

MTConnect[®] Standard

Version 1.6.0

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MTconnect[®]

MTConnect[®] Standard Part 1.0 – Overview and Fundamentals Version 1.6.0

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1 1 Overview of MTConnect

MTConnect is a data and information exchange standard that is based on a *data dictionary* 2 of terms describing information associated with manufacturing operations. The standard 3 also defines a series of semantic data models that provide a clear and unambiguous repre-4 sentation of how that information relates to a manufacturing operation. The MTConnect 5 Standard has been designed to enhance the data acquisition capabilities from equipment in 6 7 manufacturing facilities, to expand the use of data driven decision making in manufacturing operations, and to enable software applications and manufacturing equipment to move 8 toward a plug-and-play environment to reduce the cost of integration of manufacturing 9 software systems. 10 The MTConnect standard supports two primary communications methods – Request/Re-11

12 sponse and Publish/Subscribe type of communications. The Request/Response communi-

13 cations structure is used throughout this document to describe the functionality provided

14 by MTConnect. See Section 8.3.6 - Streaming Data for details describing the functionality

15 of the *Publish/Subscribe* communications structure available from an *Agent*.

Although the MTConnect Standard has been defined to specifically meet the requirements of the manufacturing industry, it can also be readily applied to other application areas as

18 well.

19 The MTConnect Standard is an open, royalty free standard – meaning that it is available

20 for anyone to download, implement, and utilize in software systems at no cost to the

21 implementer.

22 The semantic data models defined in the MTConnect Standard provide the information re-

- 23 quired to fully characterize data with both a clear and unambiguous meaning and a mech-
- anism to directly relate that data to the manufacturing operation where the data originated.
- 25 Without a *semantic data model*, client software applications must apply an additional layer
- of logic to raw data to convey this same level of meaning and relationship to manufacturing
- 27 operations. The approach provided in the MTConnect Standard for modeling and organiz-
- 28 ing data allows software applications to easily interpret data from a wide variety of data
- sources which reduces the complexity and effort to develop applications.
- 30 The data and information from a broad range of manufacturing equipment and systems
- 31 are addressed by the MTConnect Standard. Where the *data dictionary* and *semantic data*
- 32 models are insufficient to define some information within an implementation, an imple-
- 33 menter may extend the *data dictionary* and *semantic data models* to address their specific
- requirements. See Section 6.7 Extensibility for guidelines related to extensibility of the
- 35 MTConnect Standard.

To assist in implementation, the MTConnect Standard is built upon the most prevalent standards in the manufacturing and software industries. This maximizes the number of software tools available for implementation and provides the highest level of interoperability with other standards, software applications, and equipment used throughout manufacturing operations.

41 Current MTConnect implementations are based on HTTP as a transport protocol and XML

42 as a language for encoding each of the *semantic data models* into electronic documents.

43 All software examples provided in the various MTConnect Standard documents are based

44 on these two core technologies.

The base functionality defined in the MTConnect Standard is the *data dictionary* describing manufacturing information and the *semantic data models*. The transport protocol and the programming language used to represent or transfer the information provided by the *semantic data models* are not restricted in the standard to HTTP and XML. Therefore, other protocols and programming languages may be used to represent the semantic models and/or transport the information provided by these data models between an *Agent* (server) and a client software application as may be required by a specific implementation.

- Note: The term "document" is used with different meanings in the MTConnect Stan dard:
- Meaning 1: The MTConnect Standard itself is comprised of multiple documents
 each addressing different aspects of the Standard. Each document is referred to as a
 Part of the Standard.
- Meaning 2: In an MTConnect implementation, the electronic documents that are published from a data source and stored by an *Agent*.
- Meaning 3: In an MTConnect implementation, the electronic documents generated by an *Agent* for transmission to a client software application.
- The following will be used throughout the MTConnect Standard to distinguish between these different meanings for the term "document":
- MTConnect Document(s) or Document(s) shall be used to refer to printed or electronic document(s) that represent a *Part*(s) of the MTConnect Standard.
- All reference to electronic documents that are received from a data source and stored in an *Agent* shall be referred to as "*Document*(s)" and are typically provided with a prefix identifier; e.g. *Asset Document*.

- All references to electronic documents generated by an *Agent* and sent to a client software application shall be referred to as a "*Response Document*".
- When used with no additional descriptor, the form "document" shall be used to refer to any printed or electronic document.
- 72 Manufacturing software systems implemented utilizing MTConnect can be represented by
- 73 a very simple structure as shown in *Figure 1*.



Figure 1: Basic MTConnect Implementation Structure

The three basic modules that comprise a software system implemented using MTConnectare:

Equipment: Any data source. In the MTConnect Standard, equipment is defined as any
 tangible property that is used to equip the operations of a manufacturing facility. Examples
 of equipment are machine tools, ovens, sensor units, workstations, software applications,
 and bar feeders.

80 <u>Agent</u>: Software that collects data published from one or more piece(s) of equipment, 81 organizes that data in a structured manner, and responds to requests for data from client 82 software systems by providing a structured response in the form of a *Response Document* 83 that is constructed using the *semantic data models* defined in the Standard.

Note: The *Agent* may be fully integrated into the piece of equipment or the *Agent* may be independent of the piece of equipment. Implementation of an *Agent* is the responsibility of the supplier of the piece of equipment and/or the implementer of the *Agent*.

87 <u>Client Software Application</u>: Software that requests data from *Agents* and processes 88 that data in support of manufacturing operations.

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Based on *Figure 1*, it is important to understand that the MTConnect Standard only addresses the following functionality and behavior of an *Agent*:

- the method used by a client software application to request information from an *Agent*.
- the response that an *Agent* provides to a client software application.
- a *data dictionary* used to provide consistency in understanding the meaning of data
 reported by a data source.
- the description of the *semantic data models* used to structure *Response Documents* provided by an *Agent* to a client software application.

These functions are the primary building blocks that define the *Base Functional Structure*of the MTConnect Standard.

100 There are a wide variety of data sources (equipment) and data consumption systems (client 101 software systems) used in manufacturing operations. There are also many different uses 102 for the data associated with a manufacturing operation. No single approach to implement-103 ing a data communication system can address all data exchange and data management 104 functions typically required in the data driven manufacturing environment. MTConnect 105 has been uniquely designed to address this diversity of data types and data usages by pro-106 viding different *semantic data models* for different data application requirements:

107 <u>Data Collection</u>: The most common use of data in manufacturing is the collection of 108 data associated with the production of products and the operation of equipment that pro-109 duces those products. The MTConnect Standard provides comprehensive *semantic data* 110 *models* that represent data collected from manufacturing operations. These *semantic data* 111 *models* are detailed in *MTConnect Standard: Part 2.0 - Devices Information Model* and 112 *MTConnect Standard: Part 3.0 - Streams Information Model* of the MTConnect Standard.

Inter-operations Between Pieces of Equipment: The MTConnect Standard provides an *Interaction Model* that structures the information required to allow multiple pieces of equipment to coordinate actions required to implement manufacturing activities. This *Interaction Model* is an implementation of a *Request/Response* messaging structure. This *Interaction Model* is called Interfaces which is detailed in *MTConnect Standard: Part* 5.0 - *Interfaces* of the MTConnect Standard.

119 <u>Shared Data</u>: Certain information used in a manufacturing operation is commonly 120 shared amongst multiple pieces of equipment and/or software applications. This infor-121 mation is not typically "owned" by any one manufacturing resource. The MTConnect

- 122 Standard represents this information through a series of semantic data models each de-
- 123 scribing different types of information used in the manufacturing environment. Each type
- 124 of information is called an MTConnect Asset. MTConnect Assets are detailed in MTCon-
- 125 nect Standard: Part 4.0 Assets Information Model, and its sub-Parts, of the MTConnect
- 126 Standard.

127 **2** Purpose of This Document

This document, *MTConnect Standard Part 1.0 - Overview and Fundamentals* of the *MT- Connect* Standard, addresses two major topics relating to the MTConnect Standard. The
first sections of the document define the organization of the documents used to describe the
MTConnect Standard; including the terms and terminology used throughout the Standard.
The balance of the document defines the following:

- Operational concepts describing how an *Agent* should organize and structure data that has been collected from a data source.
- Definition and structure of the *Response Documents* supplied by an *Agent*.
- The protocol used by a client software application to communicate with an *Agent*.

137 **3** Terminology and Conventions

138 3.1 Glossary

139	CDATA
140	General meaning:
141	An abbreviation for Character Data.
142 143	CDATA is used to describe a value (text or data) published as part of an XML ele-
144	For example, "This is some text" is the CDATA in the XML element:
145	<message>This is some text</message>
146	Appears in the documents in the following form: CDATA
147	HTTP
148	Hyper-Text Transport Protocol. The protocol used by all web browsers and web
149	applications.
150	Note: HTTP is an IETF standard and is defined in RFC 7230.
151	See https://tools.ietf.org/html/rfc7230 for more information.
152	NMTOKEN
153	The data type for XML identifiers.
154	Note: The identifier must start with a letter, an underscore "_" or a colon. The next
155	character must be a letter, a number, or one of the following ".", "-", "_", ":". The
156	identifier must not have any spaces or special characters.
157	Appears in the documents in the following form: NMTOKEN.
158	REST
159	Stands for REpresentational State Transfer: A software architecture where a client
160	software application and server move through a series of state transitions based
161	solely on the request from the client and the response from the server.
162	Appears in the documents in the following form: REST.
163	URI
164	Stands for Universal Resource Identifier.
165	See http://www.w3.org/TR/uri-clarification/#RFC3986

166	URL
167	Stands for Uniform Resource Locator.
168	See http://www.w3.org/TR/uri-clarification/#RFC3986
169	URN
170	Stands for Uniform Resource Name.
171	See http://www.w3.org/TR/uri-clarification/#RFC3986
172	UTC/GMT
173	Stands for Coordinated Universal Time/Greenwich Mean Time.
174	UTC/GMT is the primary time standard by which the world regulates clocks and
175	time.
176	The time stamp for all information reported in an MTConnect Response Document
177	is provided in UTC/GMT format.
178	UUID
179	General meaning:
180	Stands for Universally Unique Identifier. (Can also be referred to as a GUID in some
181	literature Globally Unique Identifier).
182	Note: Defined in RFC 4122 of the IETF. See https://www.ietf.org/rfc/rfc4122.txt
183	for more information.
184	Appears in the documents in the following form: UUID.
185	Used as an attribute for an XML element:
186	Used as an attribute that provides a unique identity for a piece of information re-
187	ported by an Agent.
188	Appears in the documents in the following form: uuid.
189	W3C
190	Stands for World Wide Web Consortium.
191	W3C is an international community of organizations and the public work together
192	to develop internet standards.
193	W3C Standards are used as a guide within the MTConnect Standard.
194	XML
195	Stands for eXtensible Markup Language.
196	XML defines a set of rules for encoding documents that both a human-readable and
197	machine-readable.

- 198 XML is the language used for all code examples in the MTConnect Standard.
- 199 Refer to http://www.w3.org/XML for more information about XML.

200 XPath

- 201 General meaning:
- 202 XPath is a command structure that describes a way for a software system to locate 203 information in an XML document.
- 204 XPath uses an addressing syntax based on a path through the document's logical 205 structure.
- See http://www.w3.org/TR/xpath for more information on XPath.
- Appears in the documents in the following form: XPath.

208 Abstract Element

- An element that defines a set of common characteristics that are shared by a group of elements.
- An abstract element cannot appear in a document. In a specific implementation of a schema, an abstract element is replaced by a derived element that is itself not an abstract element. The characteristics for the derived element are inherited from the abstract element.
- Appears in the documents in the following form: abstract.

216 Adapter

- An optional piece of hardware or software that transforms information provided by a piece of equipment into a form that can be received by an *Agent*.
- Appears in the documents in the following form: adapter.

220 Agent

- 221 Refers to an MTConnect Agent.
- Software that collects data published from one or more piece(s) of equipment, orga-
- nizes that data in a structured manner, and responds to requests for data from client
- software systems by providing a structured response in the form of a *Response Doc-*
- *ument* that is constructed using the *semantic data models* defined in the Standard.
- Appears in the documents in the following form: *Agent*.

227 Application Programming Interface

- A set of methods to provide communications between software applications.
- The API defined in the MTConnect Standard describes the methods for providing
- the *Request/Response* Information Exchange between an *Agent* and client software
- applications.

Appears in the documents in the following forms: Application Programming Interface or API.

234	Archetype
235	General Description of an MTConnect Asset:
236 237	Archetype is a class of <i>MTConnect Assets</i> that provides the requirements, con- straints, and common properties for a type of <i>MTConnect Asset</i> .
238	Appears in the documents in the following form: Archetype.
239	Used as an XML term describing an MTConnect Asset:
240 241	In an XML representation of the Asset Information Models, Archetype is an ab- stract element that is replaced by a specific type of Asset Archetype.
242	Appears in the documents in the following form: Archetype
243	Asset
244	General meaning:
245	Typically referred to as an <i>MTConnect Asset</i> .
246	An MTConnect Asset is something that is used in the manufacturing process, but is
247	not permanently associated with a single piece of equipment, can be removed from
248	the piece of equipment without compromising its function, and can be associated
249	with other pieces of equipment during its lifecycle.
250	Used to identify a storage area in an Agent:
251	See description of <i>buffer</i> .
252	Used as an Information Model:
253	Used to describe an Information Model that contains the rules and terminology that
254	describe information that may be included in electronic documents representing MT-
255	Connect Assets.
256	The Asset Information Models defines the structure for the Assets Response Docu-
257	ment.
258	Individual Information Models describe the structure of the Asset Documents rep-
259	resent each type of MTConnect Asset. Appears in the documents in the following
260	form: Asset Information Models or (asset type) Information Model.
261	Used when referring to an MTConnect Asset:
262	Refers to the information related to an MTConnect Asset or a group of MTConnect
263	Assets.
264	Appears in the documents in the following form: Asset or Assets.
265	Used as an XML container or element:

266 267	• When used as an XML container that consists of one or more types of Asset XML elements
268	Appears in the documents in the following form: $Assets$
200	• When used as an abstract XML element. It is replaced in the XML decument.
269 270	• when used as an abstract AIVL element. It is repraced in the AIVL document by types of Assot elements representing individual Assot entities
270	Δ preases in the documents in the following form: Δ set
271	Appears in the documents in the following form. Assee.
272	Used to describe information stored in an Agent:
273 274	Identifies an electronic document published by a data source and stored in the <i>assets buffer</i> of an <i>A gent</i>
274	Appears in the documents in the following forms Agest Decument
275	Appears in the documents in the following form: Asset Document.
276	Used as an XML representation of an <i>MTConnect Response Document</i> :
277	Identifies an electronic document encoded in XML and published by an Agent in
278	response to a <i>Request</i> for information from a client software application relating to
279	MTConnect Assets.
280	Appears in the documents in the following form: MTConnectAssets.
281	Used as an MTConnect Request:
282	Represents a specific type of communications request between a client software ap-
283	plication and an Agent regarding MTConnect Assets.
284	Appears in the documents in the following form: Asset Request.
285	Used as part of an HTTP Request:
286	Used in the path portion of an HTTP Request Line, by a client software applica-
287	tion, to initiate an Asset Request to an Agent to publish an MTConnectAssets
288	document.
289	Appears in the documents in the following form: asset.
290	Asset Document
291	An electronic document published by an Agent in response to a Request for infor-
292	mation from a client software application relating to Assets.
293	Attribute
294	A term that is used to provide additional information or properties for an element.
295	Appears in the documents in the following form: attribute.
296	Base Functional Structure
297	A consistent set of functionalities defined by the MTConnect Standard. This func-
298	tionality includes the protocol(s) used to communicate data to a client software ap-
299	plication, the <i>semantic data models</i> defining how that data is organized into <i>Re</i> -
300	sponse Documents, and the encoding of those Response Documents.

301	Appears in the documents in the following form: Base Functional Structure.
302	buffer
303	General meaning:
304 305	A section of an <i>Agent</i> that provides storage for information published from pieces of equipment.
306	Used relative to Streaming Data:
307 308	A section of an <i>Agent</i> that provides storage for information relating to individual pieces of <i>Streaming Data</i> .
309	Appears in the documents in the following form: buffer.
310	Used relative to MTConnect Assets:
311	A section of an Agent that provides storage for Asset Documents.
312	Appears in the documents in the following form: assets buffer.
313	Child Element
314 315	A portion of a data modeling structure that illustrates the relationship between an element and the higher-level <i>Parent Element</i> within which it is contained.
316	Appears in the documents in the following form: Child Element.
317	Client
318 319 320	A process or set of processes that send <i>Requests</i> for information to an <i>Agent</i> ; e.g. software applications or a function that implements the <i>Request</i> portion of an <i>Inter-face Interaction Model</i> .
321	Appears in the documents in the following form: client
222	Appears in the documents in the following form, chem.
SZZ	Component
323	Component General meaning:
323 323 324 325	Component <u>General meaning</u> : A Structural Element that represents a physical or logical part or subpart of a piece of equipment.
323 324 325 326	Component General meaning: A Structural Element that represents a physical or logical part or subpart of a piece of equipment. Appears in the documents in the following form: Component.
 322 323 324 325 326 327 	Component General meaning: A Structural Element that represents a physical or logical part or subpart of a piece of equipment. Appears in the documents in the following form: Component. Used in Information Models:
 322 323 324 325 326 327 328 329 	Component General meaning: A Structural Element that represents a physical or logical part or subpart of a piece of equipment. A Structural Element that represents a physical or logical part or subpart of a piece of equipment. Appears in the documents in the following form: Component. Used in Information Models: A data modeling element used to organize the data being retrieved from a piece of equipment.
 322 323 324 325 326 327 328 329 330 331 	Component General meaning: A Structural Element that represents a physical or logical part or subpart of a piece of equipment. Appears in the documents in the following form: Component. Used in Information Models: A data modeling element used to organize the data being retrieved from a piece of equipment. • When used as an XML container to organize Lower Level Component elements.

- When used as an abstract XML element. Component is replaced in a data model by a type of *Component* element. Component is also an XML container used to organize *Lower Level* Component elements, *Data Entities*, or both.
- 337 Appears in the documents in the following form: Component.

338 Composition

- 339 <u>General meaning:</u>
 340 Data modeling elements that describe the lowest level basic structural or functional 341 building blocks contained within a Component element.
- Appears in the documents in the following form: *Composition*
- 343 Used in *Information Models*:
- A data modeling element used to organize the data being retrieved from a piece of equipment.
- When used as an XML container to organize Composition elements.
 Appears in the documents in the following form: Compositions
- When used as an abstract XML element. Composition is replaced in a data model by a type of *Composition* element.
- 350 Appears in the documents in the following form: Composition.

351 *Condition*

352	General meaning:
353 354	An indicator of the health of a piece of equipment or a <i>Component</i> and its ability to function.
355	Used as a modeling element:
356 357	A data modeling element used to organize and communicate information relative to the health of a piece of equipment or <i>Component</i> .
358	Appears in the documents in the following form: Condition.
359	Used in Information Models:
360	An XML element used to represent Condition elements.
361	• When used as an XML container to organize Lower Level Condition ele-
362	ments.
363	Appears in the documents in the following form: Condition.

364	• When used as a <i>Lower Level</i> element, the form Condition is an abstract
365	type XML element. This <i>Lower Level</i> element is a <i>Data Entity</i> . Condition is replaced in a data model by type of <i>Condition</i> alement
366	Appears in the documents in the following form: Condition
201	Appears in the documents in the following form. Condition.
368	Note: The form Condition is used to represent both above uses.
369	Controlled Vocabulary
370 371	A restricted set of values that may be published as the <i>Valid Data Value</i> for a <i>Data Entity</i> .
372	Appears in the documents in the following form: Controlled Vocabulary.
373	Current
374	General meaning:
375	Meaning 1: A term describing the most recent occurrence of something.
376	Meaning 2: A term used to describe movement; e.g. electric current or air current.
377	Appears in the documents in the following form: current
378	Used in reference to an Agent:
379	A reference to the most recent information available to an Agent.
380	Appears in the documents in the following form: current.
381	Used as an MTConnect Request:
382	A specific type of communications request between a client software application and
383	an Agent regarding Streaming Data.
384	Appears in the documents in the following form: Current Request.
385	Used as part of an HTTP Request:
386 387 388	Used in the path portion of an <i>HTTP Request Line</i> , by a client software applica- tion, to initiate a <i>Current Request</i> to an <i>Agent</i> to publish an MTConnectStreams document.
389	Appears in the documents in the following form: current.
390	Current Request
391 392	An HTTP request to the <i>Agent</i> for returning latest known values for the DataItem as an MTConnectStreams XML document
393	data dictionary
394	Listing of standardized terms and definitions used in MTConnect Information Mod-
395	els.
396	Appears in the documents in the following form: data dictionary.

397 Data Entity

- A primary data modeling element that represents all elements that either describe data items that may be reported by an *Agent* or the data items that contain the actual data published by an *Agent*.
- 401 Appears in the documents in the following form: *Data Entity*.

402 Data Item

- 403General meaning:404Descriptive information or properties and characteristics associated with a Data En-405tity.
- 406 Appears in the documents in the following form: data item.
- 407 Used in an XML representation of a *Data Entity*:
- When used as an XML container to organize DataItem elements.
 Appears in the documents in the following form: DataItems.
 When used to represent a specific Data Entity, the form DataItems.
- When used to represent a specific *Data Entity*, the form DataItem is an XML element.
- 412 Appears in the documents in the following form: DataItem.

413 Data Set

A set of *key-value pairs* where each entry is uniquely identified by the *key*.

415 Data Source

- Any piece of equipment that can produce data that is published to an *Agent*.
- 417 Appears in the documents in the following form: data source.

418 Data Streaming

- A method for an *Agent* to provide a continuous stream of information in response to a single *Request* from a client software application.
- 421 Appears in the documents in the following form: *Data Streaming*.

422 Deprecated

- An indication that specific content in an *MTConnect Document* is currently usable but is regarded as being obsolete or superseded. It is recommended that deprecated content should be avoided.
- 426 Appears in the documents in the following form: **DEPRECATED**.

427	Deprecation Warning
428 429	An indicator that specific content in an <i>MTConnect Document</i> may be changed to DEPRECATED in a future release of the standard.
430	Appears in the documents in the following form: DEPRECATION WARNING.
431	Device
432	A part of an information model representing a piece of equipment.
433	Used in an XML representation of a Response Document:
434	• When used as an XML container to organize Device elements.
435	Appears in the documents in the following form: Devices.
436 437 438	• When used as an XML container to represent a specific piece of equipment and is composed of a set of <i>Structural Elements</i> that organize and provide relevance to data published from that piece of equipment.
439	Appears in the documents in the following form: Device.
440	Devices Information Model
441 442	A set of rules and terms that describes the physical and logical configuration for a piece of equipment and the data that may be reported by that equipment.
443	Appears in the documents in the following form: Devices Information Model.
444	Document
445	General meaning:
446	A piece of written, printed, or electronic matter that provides information.
447	Used to represent an MTConnect Document:
448 449	Refers to printed or electronic document(s) that represent a <i>Part</i> (s) of the MTConnect Standard.
450	Appears in the documents in the following form: MTConnect Document.
451	Used to represent a specific representation of an MTConnect Document:
452 453	Refers to electronic document(s) associated with an <i>Agent</i> that are encoded using XML; <i>Response Documents</i> or <i>Asset Documents</i> .
454	Appears in the documents in the following form: MTConnect XML Document.
455	Used to describe types of information stored in an Agent:
456 457	In an implementation, the electronic documents that are published from a data source and stored by an <i>Agent</i> .

458 Appears in the documents in the following form: *Asset Document*.

- 459 Used to describe information published by an *Agent*:
- A document published by an *Agent* based upon one of the *semantic data models* defined in the MTConnect Standard in response to a request from a client.
- 462 Appears in the documents in the following form: *Response Document*.

463 Document Body

The portion of the content of an *MTConnect Response Document* that is defined by the relative *MTConnect Information Model*. The *Document Body* contains the *Structural Elements* and *Data Entities* reported in a *Response Document*.

467 Appears in the documents in the following form: *Document Body*.

468 Document Header

- The portion of the content of an *MTConnect Response Document* that provides information from an *Agent* defining version information, storage capacity, protocol, and
- other information associated with the management of the data stored in or retrievedfrom the *Agent*.
- 473 Appears in the documents in the following form: *Document Header*.

474 *Element*

Refers to an XML element. 475 An XML element is a logical portion of an XML document or schema that begins 476 477 with a start-tag and ends with a corresponding end-tag. The information provided between the start-tag and end-tag may contain 478 attributes, other elements (sub-elements), and/or CDATA. 479 480 Note: Also, an XML element may consist of an empty-element tag. Refer to Appendix B for more information on element tags. 481 Appears in the documents in the following form: element. 482 **Element** Name 483 A descriptive identifier contained in both the start-tag and end-tag of an 484 XML element that provides the name of the element. 485 486 Appears in the documents in the following form: element name. Used to describe the name for a specific XML element: 487 Reference to the name provided in the start-tag, end-tag, or empty-element 488 tag for an XML element. 489 Appears in the documents in the following form: *Element Name*. 490

491 engineering units

A quantity, dimension, or magnitude used in engineering adopted as a standard in
terms of which the magnitude of other quantities of the same kind can be expressed
or calculated.

495 *Equipment*

Represents anything that can publish information and is used in the operations of a
manufacturing facility shop floor. Examples of equipment are machine tools, ovens,
sensor units, workstations, software applications, and bar feeders.

- 499 Appears in the documents in the following form: equipment or piece of equipment.
- 500 Equipment Metadata
- 501 See Metadata

502 Error Information Model

- 503The rules and terminology that describes the *Response Document* returned by an504Agent when it encounters an error while interpreting a *Request* for information from505a client software application or when an Agent experiences an error while publishing506the *Response* to a *Request* for information.
- 507 Appears in the documents in the following form: *Error Information Model*.

508 **Event**

509	General meaning:
510	The occurrence of something that happens or takes place.
511	Appears in the documents in the following form: event.
512	Used as a type of <i>Data Entity</i> :
513 514 515	An identification that represents a change in state of information associated with a piece of equipment or an occurrence of an action. Event also provides a means to publish a message from a piece of equipment.
516	Appears in the documents in the following form: Event.
517	Used as a category attribute for a Data Entity:
518	Used as a value for the category attribute for an XML DataItem element.
519	Appears in the documents in the following form: EVENT.
520	Used as an XML container or element:
521 522	• When used as an XML container that consists of one or more types of Event XML elements.
523	Appears in the documents in the following form: Events.

- When used as an abstract XML element. It is replaced in the XML document by types of Event elements.
- 526 Appears in the documents in the following form: Event.

527 *Extensible*

528 The ability for an implementer to extend *MTConnect Information Models* by adding 529 content not currently addressed in the MTConnect Standard.

530 Fault State

- In the MTConnect Standard, a term that indicates the reported status of a *Condition*category *Data Entity*.
- 533 Appears in the documents in the following form: *Fault State*.

534 *heartbeat*

- 535 General meaning:
- A function that indicates to a client application that the communications connection to an *Agent* is still viable during times when there is no new data available to report often referred to as a "keep alive" message.
- 539 Appears in the documents in the following form: *heartbeat*.
- 540 When used as part of an *HTTP Request*:
- 541 The form heartbeat is used as a parameter in the query portion of an *HTTP* 542 *Request Line*.
- 543 Appears in the documents in the following form: heartbeat.

544 Higher Level

545 A nested element that is above a lower level element.

546 HTTP Error Message

- In the MTConnect Standard, a response provided by an *Agent* indicating that an *HTTP Request* is incorrectly formatted or identifies that the requested data is not
 available from the *Agent*.
- 550 Appears in the documents in the following form: *HTTP Error Message*.

551 HTTP Header

- In the MTConnect Standard, the content of the *Header* portion of either an *HTTP*
- 553 *Request* from a client software application or an *HTTP Response* from an *Agent*.
- Appears in the documents in the following form: *HTTP Header*.

555 HTTP Method

556 In the MTConnect Standard, a portion of a command in an *HTTP Request* that indi-557 cates the desired action to be performed on the identified resource; often referred to 558 as verbs.

559 HTTP Request

- 560 In the MTConnect Standard, a communications command issued by a client soft-561 ware application to an *Agent* requesting information defined in the *HTTP Request* 562 *Line*.
- 563 Appears in the documents in the following form: *HTTP Request*.

564 HTTP Request Line

- In the MTConnect Standard, the first line of an *HTTP Request* describing a specific *Response Document* to be published by an *Agent*.
- 567 Appears in the documents in the following form: *HTTP Request Line*.

568 HTTP Response

- In the MTConnect Standard, the information published from an *Agent* in reply to an *HTTP Request*. An *HTTP Response* may be either a *Response Document* or an *HTTP Error Message*.
- 572 Appears in the documents in the following form: *HTTP Response*.

573 HTTP Server

- In the MTConnect Standard, a software program that accepts *HTTP Requests* from client software applications and publishes *HTTP Responses* as a reply to those *Re*-
- 576 *quests*.
- 577 Appears in the documents in the following form: *HTTP Server*.

578 HTTP Status Code

- In the MTConnect Standard, a numeric code contained in an *HTTP Response* that defines a status category associated with the *Response* either as a success status or a category of an HTTP error.
- 582 Appears in the documents in the following form: *HTTP Status Code*.

583 *id*

584General meaning:585An identifier used to distinguish a piece of information.586Appears in the documents in the following form: id.587Used as an XML attribute:

- 588 When used as an attribute for an XML element *Structural Element*, *Data Entity*, or
- 589 *Asset.* id provides a unique identity for the element within an XML document.
- Appears in the documents in the following form: id.

591 *Implementation*

592 A specific instantiation of the MTConnect Standard.

593 Information Model

- 594 The rules, relationships, and terminology that are used to define how information is 595 structured.
- 596 For example, an information model is used to define the structure for each *MTCon*-
- *nect Response Document*; the definition of each piece of information within those
 documents and the relationship between pieces of information.
- Appears in the documents in the following form: *Information Model*.

600 instance

- Describes a set of *Streaming Data* in an *Agent*. Each time an *Agent* is restarted with an empty *buffer*, data placed in the *buffer* represents a new *instance* of the *Agent*.
- Appears in the documents in the following form: *instance*.

604 Interaction Model

- The definition of information exchanged to support the interactions between pieces of equipment collaborating to complete a task.
- Appears in the documents in the following form: *Interaction Model*.

608 Interface

- General meaning: 609 The exchange of information between pieces of equipment and/or software systems. 610 Appears in the documents in the following form: interface. 611 Used as an Interaction Model: 612 An Interaction Model that describes a method for inter-operations between pieces 613 of equipment. 614 Appears in the documents in the following form: *Interface*. 615 Used as an XML container or element: 616 - When used as an XML container that consists of one or more types of Inter-617 face XML elements. 618
- Appears in the documents in the following form: Interfaces.

- When used as an abstract XML element. It is replaced in the XML document
- by types of Interface elements.
- 622 Appears in the documents in the following form: Interface

623 *key*

A unique identifier in a *key-value pair* association.

625 key-value pair

An association between an identifier referred to as the *key* and a value which taken together create a *key-value pair*. When used in a set of *key-value pairs* each *key* is unique and will only have one value associated with it at any point in time.

629 Lower Level

A nested element that is below a higher level element.

631 Message

632	General meaning:
633	The content of a communication process.
634	Appears in the documents in the following form: message.
635	Used relative to an Agent:
636 637 638	Describes the information that is exchanged between an <i>Agent</i> and a client software application. A <i>Message</i> may contain either a <i>Request</i> from a client software application or a <i>Response</i> from an <i>Agent</i> .
639	Appears in the documents in the following form: Message.
640	Used as a type of <i>Data Entity</i> :
641 642 643	Describes a type of <i>Data Entity</i> in the <i>Devices Information Model</i> that can contain any text string of information or native code to be transferred from a piece of equipment.
644	Appears in the documents in the following form: MESSAGE.
645	Used as an Element Name:
646 647 648	An <i>Element Name</i> for a <i>Data Entity</i> in the <i>Streams Information Model</i> that can contain any text string of information or native code to be transferred from a piece of equipment.
649	Appears in the documents in the following form: Message.

650 Metadata

- Data that provides information about other data.
- For example, *Equipment Metadata* defines both the *Structural Elements* that represent the physical and logical parts and sub-parts of each piece of equipment, the relationships between those parts and sub-parts, and the definitions of the *Data Entities* associated with that piece of equipment.
- Appears in the documents in the following form: *Metadata* or *Equipment Metadata*.
- 657 MTConnect Agent
- 658 See definition for *Agent*.
- 659 MTConnect Document
- 660 See *Document*.
- 661 MTConnect Request
- A communication request for information issued from a client software application to an *Agent*.
- Appears in the documents in the following form: *MTConnect Request*.

665 MTConnect XML Document

- 666 See Document.
- 667 MTConnectAssets Response Document
- 668 An electronic document published by an *Agent* in response to a *Request* for infor-669 mation from a client software application relating to *MTConnect Assets*.
- Appears in the documents in the following form: *MTConnectAssets Response Document*.

672 MTConnectDevices Response Document

- An electronic document published by an Agent in response to a Request for infor-
- 674 mation from a client software application that includes *Metadata* for one or more 675 pieces of equipment.
- Appears in the documents in the following form: *MTConnectDevices Response Document*.

678 MTConnectErrors Response Document

An electronic document published by an *Agent* whenever it encounters an error while interpreting a *Request* for information from a client software application or when an *Agent* experiences an error while publishing the *Response* to a *Request* for information

682 information.

Appears in the documents in the following form: *MTConnectErrors Response Document*.

685 MTConnectStreams Response Document

- An electronic document published by an *Agent* in response to a *Request* for information from a client software application that includes *Streaming Data* from the *Agent*.
- Appears in the documents in the following form: *MTConnectStreams Response Document*.

691 *observable*

A quality, property, or characteristic that can be observed.

693 observation

The observed value of a property at a point in time.

695 observe

The act of measuring or determining the value of a property at a point in time.

697 organize

The act of containing and owning one or more elements.

699 organizer

An element that contains and owns one or more elements.

701 parameter

- 702 General Meaning:
- A variable that must be given a value during the execution of a program or a communications command.
- 705 When used as part of an *HTTP Request*:

Represents the content (keys and associated values) provided in the *Query* portion
 of an *HTTP Request Line* that identifies specific information to be returned in a
 Response Document.

Appears in the documents in the following form: parameter.

710 Parent Element

- An XML element used to organize *Lower Level* child elements that share a common
 relationship to the *Parent Element*.
- Appears in the documents in the following form: *Parent Element*.

714	Persistence
715	A method for retaining or restoring information.
716	Probe
717	General meaning of a physical entity:
718	An instrument commonly used for measuring the physical geometrical characteris-
719	tics of an object.
720	• Used to describe a measurement device:
721	The form probe is used to define a measurement device that provides position
722	information.
723	Appears in the documents in the following form: probe.
724	• Used within a <i>Data Entity</i> :
725	The form PROBE is used to designate a subtype for the Data Entity PATH
726	POSITION indicating a measurement position relating to a probe unit.
727	Appears in the documents in the following form: PROBE.
728	General meaning for communications with an Agent:
729	Probe is used to define a type of communication request.
730	• Used as a type of communication request:
731	The form <i>Probe Request</i> represents a specific type of communications request
732	between a client software application and an Agent regarding Metadata for one or more pieces of acuinment
100	Appears in the documents in the following form: Broke Bequest
/34	Appears in the documents in the following form. Frode Request.
735	• Used in an <i>HTTP Request Line</i> :
736	The form probe is used to designate a <i>Probe Request</i> in the <path> portion</path>
131	of an <i>fillP Request Line</i> .
738	Appears in the documents in the following form: probe.

739 **Protocol**

- A set of rules that allow two or more entities to transmit information from one to theother.
- 742 Publish/Subscribe

743	In the MTConnect Standard, a communications messaging pattern that may be used
744	to publish Streaming Data from an Agent. When a Publish/Subscribe communi-
745	cation method is established between a client software application and an Agent,

- the Agent will repeatedly publish a specific MTConnectStreams document at adefined period.
- Appears in the documents in the following form: *Publish/Subscribe*.

749 Query

750 General Meaning: 751 A portion of a request for information that more precisely defines the specific infor-752 mation to be published in response to the request. Appears in the documents in the following form: *Query*. 753 Used in an HTTP Request Line: 754 The form query includes a string of parameters that define filters used to refine the 755 content of a Response Document published in response to an HTTP Request. 756 Appears in the documents in the following form: query. 757

758 *Reference*

Reference is a pointer to information that is associated with another *Structural Ele- ment*.

761 **Request**

- A communications method where a client software application transmits a message to an *Agent*. That message instructs the *Agent* to respond with specific information.
- Appears in the documents in the following form: *Request*.

765 Request/Response

- A communications pattern that supports the transfer of information between an
 Agent and a client software application. In a *Request/Response* information ex change, a client software application requests specific information from an *Agent*.
 An *Agent* responds to the *Request* by publishing a *Response Document*.
- Appears in the documents in the following form: *Request/Response*.

771 *Requester*

- An entity that initiates a *Request* for information in a communications exchange.
- Appears in the documents in the following form: *Requester*.

774 *reset*

A reset is associated with an occurrence of a *Data Entity* indicated by the reset-Triggered attribute. When a reset occurs, the accumulated value or statistic are reverted back to their initial value. A *Data Entity* with a *Data Set* representation removes all *key-value pairs*, setting the *Data Set* to an empty set.
779 Responder

- 780 An entity that responds to a *Request* for information in a communications exchange.
- 781 Appears in the documents in the following form: *Responder*.

782 Response Document

783 See Document.

784 Root Element

- The first *Structural Element* provided in a *Response Document* encoded using XML.
 The *Root Element* is an XML container and is the *Parent Element* for all other XML
 elements in the document. The *Root Element* appears immediately following the
 XML Declaration.
- Appears in the documents in the following form: *Root Element*.

790 *Sample*

791	General meaning:
792	The collection of one or more pieces of information.
793	Used when referring to the collection of information:
794	When referring to the collection of a piece of information from a data source.
795	Appears in the documents in the following form: sample.
796	Used as an MTConnect Request:
797 798	When representing a specific type of communications request between a client software application and an <i>Agent</i> regarding <i>Streaming Data</i> .
799	Appears in the documents in the following form: Sample Request.
800	Used as part of an HTTP Request:
801 802 803	Used in the path portion of an <i>HTTP Request Line</i> , by a client software application, to initiate a <i>Sample Request</i> to an <i>Agent</i> to publish an MTConnectStreams document.
804	Appears in the documents in the following form: sample.
805	Used to describe a Data Entity:
806 807	Used to define a specific type of <i>Data Entity</i> . A <i>Sample</i> type <i>Data Entity</i> reports the value for a continuously variable or analog piece of information.
808	Appears in the documents in the following form: Sample or Samples.
809	Used as an XML container or element:

811	XML elements.
812	Appears in the documents in the following form: Samples.
813	• When used as an abstract XML element. It is replaced in the XML document
814	by types of Sample elements representing individual Sample type of Data
815	Entity.
816	Appears in the documents in the following form: Sample.
817	Sample Request
818	A request from the Agent for a stream of time series data.
819	schema
820	General meaning:
821 822	The definition of the structure, rules, and vocabularies used to define the information published in an electronic document.
823	Appears in the documents in the following form: schema.
824	Used in association with an MTConnect Response Document:
825	Identifies a specific schema defined for an MTConnect Response Document.
826	Appears in the documents in the following form: <i>schema</i> .
827	semantic data model
828 829	A methodology for defining the structure and meaning for data in a specific logical way.
830 831	It provides the rules for encoding electronic information such that it can be inter- preted by a software system.
832	Appears in the documents in the following form: semantic data model.
833	sequence number
834	The primary key identifier used to manage and locate a specific piece of Streaming
835	Data in an Agent.
836	sequence number is a monotonically increasing number within an instance of an
837	Agent.
838	Appears in the documents in the following form: sequence number.
839	Standard
840	General meaning:
841	A document established by consensus that provides rules, guidelines, or character-
842	istics for activities or their results (as defined in ISO/IEC Guide 2:2004).

• When used as an XML container that consists of one or more types of Sample

810

The MTConnect Standard is a standard that provides the definition and semantic data structure for information published by pieces of equipment. 845 846 Appears in the documents in the following form: Standard or MTConnect Standard. **Streaming Data** 847 The values published by a piece of equipment for the Data Entities defined by the 848 849 Equipment Metadata. Appears in the documents in the following form: *Streaming Data*. 850 **Streams Information Model** 851 The rules and terminology (*semantic data model*) that describes the *Streaming Data* 852 returned by an Agent from a piece of equipment in response to a Sample Request or 853 a Current Request. 854 Appears in the documents in the following form: *Streams Information Model*. 855 Structural Element 856 General meaning: 857 An XML element that organizes information that represents the physical and logical 858 parts and sub-parts of a piece of equipment. 859 Appears in the documents in the following form: Structural Element. 860 Used to indicate hierarchy of Components: 861 862 When used to describe a primary physical or logical construct within a piece of equipment. 863 Appears in the documents in the following form: Top Level Structural Element. 864 When used to indicate a *Child Element* which provides additional detail describing 865 the physical or logical structure of a *Top Level Structural Element*. 866 Appears in the documents in the following form: Lower Level Structural Element. 867 subtype 868 869 General meaning: A secondary or subordinate type of categorization or classification of information. 870 In software and data modeling, a subtype is a type of data that is related to another 871 higher-level type of data. 872 873 Appears in the documents in the following form: subtype.

Used when referring to the MTConnect Standard:

843

844

Used as an attribute for a *Data Entity*: 874

875 876	Used as an attribute that provides a sub-categorization for the type attribute for a piece of information.
877	Appears in the documents in the following form: subType.
878	Table
879 880 881	A two dimensional set of values given by a set of <i>key-value pairs Table Entries</i> . Each <i>Table Entry</i> contains a set of <i>key-value pairs</i> of <i>Table Cells</i> . The Entry and Cell elements comprise a tabular representation of the information.
882	Table Cell
883	A subdivision of a Table Entry representing a singular value.
884	Table Entry
885	A subdivision of a <i>Table</i> containing a set of <i>key-value pairs</i> representing <i>Table Cells</i> .
886	time stamp
887	General meaning:
888 889	The best available estimate of the time that the value(s) for published or recorded information was measured or determined.
890	Appears in the documents as "time stamp".
891	Used as an attribute for recorded or published data:
892 893	An attribute that identifies the time associated with a <i>Data Entity</i> as stored in an <i>Agent</i> .
894	Appears in the documents in the following form: timestamp.
895	Top Level
896 897	<i>Structural Elements</i> that represent the most significant physical or logical functions of a piece of equipment.
898	type
899	General meaning:
900	A classification or categorization of information.
901 902	In software and data modeling, a type is a grouping function to identify pieces of information that share common characteristics.
903	Appears in the documents in the following form: type.
904	Used as an attribute for a <i>Data Entity</i> :
905 906	Used as an attribute that provides a categorization for piece of information that share common characteristics.
907	Appears in the documents in the following form: type.

908	Valid Data Value
909	One or more acceptable values or constrained values that can be reported for a Data
910	Entity.
911	Appears in the documents in the following form: Valid Data Value(s).
912	WARNING
913	General Meaning:
914 915	A statement or action that indicates a possible danger, problem, or other unexpected situation.
916	Used relative to changes in an MTConnect Document:
917 918	Used to indicate that specific content in an <i>MTConnect Document</i> may be changed in a future release of the standard.
919	Appears in the documents in the following form: WARNING.
920	Used as a Valid Data Value for a Condition:
921	Used as a Valid Data Value for a Condition type Data Entity.
922	Appears in the documents in the following form: WARNING.
923	Used as an <i>Element Name</i> for a <i>Data Entity</i> :
924 925	Used as the <i>Element Name</i> for a <i>Condition</i> type <i>Data Entity</i> in an <i>MTConnect-Streams Response Document</i> .
926	Appears in the documents in the following form: Warning.
927	XML Container
928	In the MTConnect Standard, a type of XML element.
929	An XML container is used to organize other XML elements that are logically related
930	to each other. A container may have either Data Entities or other Structural Elements
931	as Child Elements.
932	XML Document
933	An XML document is a structured text file encoded using XML.
934	An XML document is an instantiation of an XML schema. It has a single root XML
935	element, conforms to the XML specification, and is structured based upon a specific
936	schema.
937	MTConnect Response Documents may be encoded as an XML document.

938 XML Schema

In the MTConnect Standard, an instantiation of a schema defining a specific docu-ment encoded in XML.

941 3.2 MTConnect References

942 943	[MTConnect Part 1.0]	<i>MTConnect Standard Part 1.0 - Overview and Fundamentals.</i> Version 1.5.0.
944 945	[MTConnect Part 2.0]	<i>MTConnect Standard: Part 2.0 - Devices Information Model.</i> Version 1.5.0.
946 947	[MTConnect Part 3.0]	<i>MTConnect Standard: Part 3.0 - Streams Information Model.</i> Version 1.5.0.
948 949	[MTConnect Part 4.0]	<i>MTConnect Standard: Part 4.0 - Assets Information Model.</i> Version 1.5.0.
950	[MTConnect Part 5.0]	MTConnect Standard: Part 5.0 - Interfaces. Version 1.5.0.

951 4 MTConnect Standard

- 952 The MTConnect Standard is organized in a series of documents (also referred to as MT-
- 953 Connect Documents) that each address a specific set of requirements defined by the Stan-
- 954 dard. Each MTConnect Document will be referred to as a Part of the Standard; e.g.,
- 955 MTConnect Standard Part 1.0 Overview and Fundamentals. Together, these documents
- 956 describe the *Base Functional Structure* specified in the MTConnect Standard.
- 957 Implementation of any manufacturing data management system may utilize information
- 958 from any number of these documents. However, it is not necessary to realize all informa-
- 959 tion contained in these documents for any one specific implementation.

960 4.1 MTConnect Documents Organization

961 The MTConnect specification is organized into the following documents:

MTConnect Standard Part 1.0 - Overview and Fundamentals: Provides an overview of
the MTConnect Standard and defines the terminology and structure used throughout all
documents associated with the Standard. Additionally, [MTConnect Part 1.0] describes
the functions provided by an Agent and the protocol used to communicate with an Agent.

- 966 MTConnect Standard: Part 2.0 Devices Information Model: Defines the semantic data 967 model that describes the data that can be supplied by a piece of equipment. This model 968 details the XML elements used to describe the structural and logical configuration for a 969 piece of equipment. It also describes each type of data that may be supplied by a piece of 970 equipment in a manufacturing operation.
- MTConnect Standard: Part 3.0 Streams Information Model: Defines the semantic data
 model that organizes the data that is collected from a piece of equipment and transferred
 to a client software application from an Agent.
- 974 MTConnect Standard: Part 4.0 Assets Information Model: Provides an overview of MT-
- 975 Connect Assets and the functions provided by an Agent to communicate information relat-
- 976 ing to Assets. The various semantic data models describing each type of MTConnect Asset
- are defined in sub-*Part* documents (*Part* 4.x) of the MTConnect Standard.
- 978 MTConnect Standard: Part 5.0 Interfaces: Defines the MTConnect implementation of
- 979 the Interaction Model used to coordinate actions between pieces of equipment used in
- 980 manufacturing systems.

981 4.2 MTConnect Document Versioning

- 982 The MTConnect Standard will be periodically updated with new and expanded function-
- 983 ality. Each new release of the Standard will include additional content adding new func-
- tionality and/or extensions to the *semantic data models* defined in the Standard.
- The MTConnect Standard uses a three-digit version numbering system to identify each release of the Standard that indicates the progression of enhancements to the Standard. The
- 987 format used to identify the documents in a specific version of the MTConnect Standard is:
- 988 *major.minor.revision*
- 989 major Identifier representing a consistent set of functionalities defined by the MTCon-
- 990 nect Standard. This functionality includes the protocol(s) used to communicate data to a
- 991 client software application, the semantic data models defining how that data is organized
- 992 into Response Documents, and the encoding of those Response Documents. This set of
- 993 functionalities is referred to as the Base Functional Structure.
- 994 When a release of the MTConnect Standard removes or modifies any of the protocol(s),
- 995 semantic data models, or encoding of the Response Documents included in the Base Func-
- 996 tional Structure in such a way that it breaks backward compatibility and a client software
- 997 application can no longer communicate with an Agent or cannot interpret the information
- 998 provided by an Agent, the major version identifier for the Documents in the release is
- 999 revised to a successively higher number.
- 1000 See *Section 4.5 Backwards Compatibility* for details regarding the interaction between a 1001 client software application and versions of the MTConnect Standard.
- *minor* Identifier representing a specific set of functionalities defined by the MTConnect
 Standard. Each release of the Standard (with a common *major* version identifier) includes
 new and/or expanded functionality protocol extensions, new or extended *semantic data models*, and/or new programming languages. Each of these releases of the Standard is
 indicated by a successively higher *minor* version identifier.
- 1007 If a new *major* version of the MTConnect Standard is released, the *minor* version identifier 1008 will be reset to 0.
- *revision* A supplemental identifier representing only organizational or editorial changes
 to a *minor* version document with no changes in the functionality described in that document.
- 1012 New releases of a specific document are indicated by a successively higher revision version1013 identifier.

1014 If a new *minor* version of a document is released, the *revision* identifier will be reset to 0.

1015 An example of the version identifier for a specific document would be: Version M.N.R

1016 4.2.1 Document Releases

1017 A *major* revision change represents a substantial change to the MTConnect Standard. At 1018 the time of a *major* revision change, all documents representing the MTConnect Standard 1019 will be updated and released together.

A *minor* revision change represents some level of extended functionality supported by the MTConnect Standard. At the time of a *minor* version release, MTConnect Documents representing the changes or enhancements to the Standard will be updated as required. However, all documents, whether updated or not, will be released together with a new *minor* version number. Providing all documents at a common *major* and *minor* version makes it easier for implementers to manage the compatibility and upgrade of the different software tools incorporated into a manufacturing software system.

Since a *revision* represents no functional changes to the MTConnect Standard and includes only editorial or descriptive changes that enhance the understanding of the functionality supported by the Standard, individual documents within the Standard may be released at any time with a new *revision* and that release does not impact any other documents associated with the MTConnect Standard.

1032 The latest released version of each document provided for the MTConnect Standard, and 1033 historical releases of those documents, are provided at http://www.mtconnect.org.

1034 4.3 MTConnect Document Naming Conventions

1035 MTConnect Documents are identified as follows:

1036 4.3.1 Document Title

1037 Each MTConnect Document MUST be identified as follows:

MTConnect[®] Standard

Part #.# - Title

Version M.N.R.

1038 The following keys are used to distinguish different *Parts* of the MTConnect Standard and 1039 the version of the MTConnect Document:

- 1040 #.# Identifier of the specific Part and sub-*Part* of the MTConnect Standard
- 1041 Title Description of the type of information contained in the MTConnect Document
- 1042 M Indicator of the *major* version of the MTConnect Document
- 1043 N– Indicator of the *minor* version of the MTConnect Document
- 1044 **R** Indicator of the revision of the MTConnect Document

1045 For example, a release of *MTConnect Standard: Part 2.0 - Devices Information Model* 1046 would be:

MTConnect[®] Standard

Part 2.0 - Devices Information Model

Version 1.2.0

1047 4.3.2 Electronic Document File Naming

1048 Electronic versions of the MTConnect Documents will be provided in PDF format and

1049 follow this naming convention:

1050 MTC_Part#-#_Title_M-N-R.pdf

1051 The electronic version of the same release of *MTConnect Standard: Part 2.0 - Devices* 1052 *Information Model* would be:

1053 MTC_Part_2-0_Devices_Information_Model_1-2-0.pdf

1054 4.4 Document Conventions

Additional information regarding specific content in the MTConnect Standard is providedin the sections below.

1057 4.4.1 Use of MUST, SHOULD, and MAY

1058 These words convey specific meaning in the MTConnect Standard when presented in cap-1059 ital letters, Times New Roman font, and a Bold font style.

• The word **MUST** indicates content that is mandatory to be provided in an imple-1060 mentation where indicated. 1061 • The word **SHOULD** indicates content that is recommended, but the exclusion of 1062 which will not invalidate an implementation. 1063 1064 • The word **MAY** indicates content that is optional. It is up to the implementer to decide if the content is relevant to an implementation. 1065 • The word NOT may be added to the words MUST or SHOULD to negate the re-1066 1067 quirement.

1068 4.4.2 Text Conventions

The following conventions will be used throughout the MTConnect Documents to provide
a clear and consistent understanding of the use of each type of information used to define
the MTConnect Standard.

1072 These conventions are:

• Standard text is provided in Times New Roman font.

1074 • 1075 1076	References to documents, sections or sub-sections of a document, or figures within a document are <i>italicized</i> ; e.g., <i>MTConnect Standard: Part 2.0 - Devices Information Model</i> .
1077 • 1078	Terms with a specific meaning in the MTConnect Standard will be <i>italicized</i> ; e.g., <i>major</i> indicating a version of the Standard.
1079 1080 1081	When these same terms are used within the text without specific reference to their function within the MTConnect Standard, they will be provided as non-italicized font; e.g., major indicating a descriptor of another term.
1082 • 1083 1084	Terms representing content of an MTConnect <i>semantic data model</i> or the protocol used in MTConnect will be provided in fixed size, Courier New font; e.g., component, probe, current.
1085 1086 1087	When these same terms are used within the text without specific reference to their function within the MTConnect Standard, they will be provided as Times New Roman font.
1088 • 1089 1090	All <i>Valid Data Values</i> that are restricted to a limited or controlled vocabulary will be provided in upper case Courier New font with an _(underscore) separating words. For example: ON, OFF, ACTUAL, COUNTER_CLOCKWISE, etc.
1091 1092 1093	All descriptive attributes associated with each piece of data defined in a <i>Response Document</i> will be provided in Courier New font and camel case font style. For example: nativeUnits.

1094 4.4.3 Code Line Syntax and Conventions

1095 The following conventions will be used throughout the MTConnect Documents to describe 1096 examples of software code produced by an *Agent* or commands provided to an *Agent* from 1097 a client software application.

- 1098 All examples are provided in fixed size Courier New font with line numbers.
- 1099 These conventions are:
- XML Code examples:

Example 1: XML Code Examples

1101	1	<mtconnectstreams xmlns:m="urn:mtconnect.com:</th></tr><tr><td>1102</td><td>2</td><td>MTConnectStreams:1.1" xmlns:xsi="</td"></mtconnectstreams>
1103	3	"http://www.w3.org/2001/XMLSchema-instance"
1104	4	<pre>xmlns="urn:mtconnect.com:MTConnectStreams:1.1"</pre>

• HTTP URL examples:

1106	- http:// <authority>/<path>[?<query>]When a portion of a URL is enclosed in</query></path></authority>
1107	angle brackets ("<" and ">"), that section of the URL is a place holder for
1108	specific information that will replace the term between the angle brackets.
1109	Note: The angle brackets in a URL do not relate to the angle brackets
1110	used as the tag elements in an XML example.
1111	- A portion of a URL that is enclosed in square brackets "[" and "]" indicates
1112	that the enclosed content is optional.
1113	– All other characters in the URL are literal.

1114 4.4.4 Semantic Data Model Content

For each of the *semantic data models* defined in the MTConnect Standard, there are tables describing pieces of information provided in the data models. Each table has a column labeled *Occurrence*. *Occurrence* defines the number of times the content defined in the tables **MAY** be provided in the usage case specified.

1119	• If the <i>Occurrence</i> is 1, the content MUST be provided.
1120 1121	• If the <i>Occurrence</i> is 01, the content MAY be provided and if provided, at most, only one occurrence of the content MUST be provided.
1122 1123	• If the <i>Occurrence</i> is 0*, the content MAY be provided and any number of occurrences of the content MAY be provided.
1124 1125	• If the <i>Occurrence</i> is 1*, one or more occurrences of the content MUST be provided.
1126 1127	• If the <i>Occurrence</i> is a number, e.g., 2, exactly that number of occurrences of the content MUST be provided.
1128 1129	Note: "*" indicates multiple number of occurrences and is represented by ∞ in the figures.

1130 4.4.5 Referenced Standards and Specifications

1131 Other standards and specifications may be used to describe aspects of the protocol, *data* 1132 *dictionary*, or *semantic data models* defined in the MTConnect Standard. When a spe-

1133 cific standard or specification is referenced in the MTConnect Standard, the name of the 1134 standard or specification will be provided in *italicized* font.

1135 See *Section 3 - Terminology and Conventions*: Bibliography for a complete listing of standards and specifications used or referenced in the MTConnect Standard.

1137 4.4.6 Deprecation and Deprecation Warnings

When the MTConnect Institute adds new functionality to the MTConnect Standard, the new content may supersede some of the functionality of existing content or significantly enhance one of the *semantic data models*. When this occurs, existing content may no longer be valid for use in the new version of the Standard.

1142 **4.4.6.1 Deprecation**

In cases when new content supersedes the functionality of the existing content, the original
content MUST no longer be included in future implementations – only the new content
should be used.

The superseded content is identified by striking through the original content ($\frac{\text{original}}{\text{content}}$) and marking the content with the words "**DEPRECATED** in *Version M.N*".

The deprecated content must remain in all future *minor* versions of the document. The content may be removed when a *major* version update is released. This provides implementers guidance on how to interpret data that may be provided from equipment utilizing an older version of the Standard. This content provides the information required for implementers to develop software applications that support backwards compatibility with older versions of the standard.

A software application may be designed to be compliant with any specific *minor* version of the standard. That software application may be collecting data from many different pieces of equipment. Each of these pieces of equipment may be providing data defined by the current version or any of the previous *minor* versions of the standard. To maintain compatibility with existing pieces of equipment, software applications should be implemented to interpret data defined in the current release of the MTConnect Standard, as well as all deprecated content associated with earlier versions of the Standard.

1161 4.4.6.2 Deprecation Warning

1162 When new content provides improved alternatives for defining the semantic data mod-

els, the MTConnect Institute may determine that the original content could possibly be deprecated in the future. When this occurs, a content will be marked with the words "**DEPRECATION WARNING**" to identify the content that may be deprecated in the future. This provides advanced notice to implementers that they should choose to utilize the improved alternatives when developing new products or software systems to avoid the possibility that the original content may be deprecated in a future version of the Standard.

1169 4.5 Backwards Compatibility

1170 MTConnect Documents with a different *major* version identifier represent a significant 1171 change in the *Base Functional Structure* of the MTConnect Standard. This means that 1172 the schema or protocol defined by the Standard may have changed in ways that will re-1173 quire software applications to change how they request and/or interpret data received from 1174 an *Agent*. Software applications should be fully version aware since no assumption of 1175 backwards compatibility should be assumed at the time of a *major* revision change to the 1176 MTConnect Standard.

The MTConnect Institute strives to maintain version compatibility through all *minor* re-1177 1178 visions of the MTConnect Standard. New *minor* versions may introduce extensions to existing *semantic data models*, extend the protocol used to communicate to the Agent, 1179 and/or add new semantic data models to extend the functionality of the Standard. Client 1180 software applications may be designed to be compliant with any specific *minor* version 1181 of the MTConnect Standard. Additionally, software applications should be capable of in-1182 terpreting information from an Agent providing data based upon a lower minor version 1183 1184 identifier. It should also be capable of interpreting information from an Agent providing data based upon a higher *minor* version identifier of the MTConnect Standard than the 1185 version supported by the client, even though the client may ignore or not be capable of 1186 interpreting the extended content provided by the Agent. 1187

1188 A *revision* version of any MTConnect Document provides only editorial changes requiring 1189 no changes to an *Agent* or a client application.

1190 5 MTConnect Fundamentals

The MTConnect Standard defines the functionality of an *Agent*. In an MTConnect installation, pieces of equipment publish information to an *Agent*. Client software applications request information from the *Agent* using a communications protocol. Based on the specific information that the client software application has requested from the *Agent*, the *Agent* forms a *Response Document* based upon one of the *semantic data models* defined in the MTConnect Standard and then transmits that document to the client software application.





Figure 2: MTConnect Architecture Model

1199	Note: In each implementation of a communication system based on the MTConnect
1200	Standard, there MUST be a schema defined that encodes the rules and termi-
1201	nology defined for each of the semantic data models. These schemas MAY be
1202	used by client software applications to validate the content and structure of the
1203	Response Documents published by an Agent.

1204 5.1 Agent

1205 An *Agent* is the centerpiece of an MTConnect implementation. It provides two primary 1206 functions:

• Organizes and manages individual pieces of information published by one or more pieces of equipment.

• Publishes that information in the form of a *Response Document* to client software applications.

1211 The MTConnect Standard addresses the behavior of an *Agent* and the structure and mean-1212 ing of the data published by an *Agent*. It is the responsibility of the implementer of an 1213 *Agent* to determine the means by which the behavior is achieved for a specific *Agent*.

1214 An *Agent* is software that may be installed as part of a piece of equipment or it may be 1215 installed separately. When installed separately, an *Agent* may receive information from 1216 one or more pieces of equipment.

Some pieces of equipment may be able to communicate directly to an *Agent*. Other pieces of equipment may require an *Adapter* to transform the information provided by the equipment into a form that can be sent to an *Agent*. In either case, the method of transmitting information from the piece of equipment to an *Agent* is implementation dependent and is

1221 not addressed as part of the MTConnect Standard.

1222 One function of an *Agent* is to store information that it receives from a piece of equipment 1223 in an organized manner. A second function of an *Agent* is to receive *Requests* for informa-1224 tion from one or many client software applications and then respond to those *Requests* by

1225 publishing a *Response Document* that contains the requested information.

1226 There are three types of information stored by an *Agent* that **MAY** be published in a *Re*-1227 *sponse Document*. These are:

- *Equipment Metadata* defines the *Structural Elements* that represent the physical and logical parts and sub-parts of each piece of equipment that can publish data to the *Agent*, the relationships between those parts and sub-parts, and the *Data Entities* associated with each of those *Structural Elements*. This *Equipment Metadata* is provided in an *MTConnectDevices Response Document*. See *MTConnect Standard: Part 2.0 Devices Information Model* for more information on *Equipment Metadata*.
- Streaming Data provides the values published by pieces of equipment for the Data Entities defined by the Equipment Metadata. Streaming Data is provided in an MT-ConnectStreams Response Document. See MTConnect Standard: Part 2.0 - Devices Information Model for more information on Streaming Data.
- *MTConnect Assets* represent information used in a manufacturing operation that is commonly shared amongst multiple pieces of equipment and/or software applications. *MTConnect Assets* are provided in an *MTConnectAssets Response Document*.
 See *MTConnect Standard: Part 4.0 - Assets Information Model* for more information on *MTConnect Assets*.

1243 The exchange between an Agent and a client software application is a Request and Re-

1244 sponse information exchange mechanism. See Section 5.4 - Request/Response Information

1245 Exchange for details on this Request/Response information exchange mechanism.

1246 5.1.1 Instance of an Agent

As described above, an *Agent* collects and organizes values published by pieces of equipment. As with any piece of software, an *Agent* may be periodically restarted. When an *Agent* restarts, it **MUST** indicate to client software applications whether the information available in the *buffer* represents a completely new set of data or if the *buffer* includes data that had been collected prior to the restart of the *Agent*.

Any time an *Agent* is restarted and begins to collect a completely new set of *Streaming Data*, that set of data is referred to as an *instance* of the *Agent*. The *Agent* **MUST** maintain a piece of information called instanceId that represents the specific *instance* of the *Agent*.

instanceId is represented by a 64-bit integer. The instanceId MAY be implemented using any mechanism that will guarantee that the value for instanceId will be unique each time the *Agent* begins collecting a new set of data.

When an *Agent* is restarted and it provides a method to recover all, or some portion, of the data that was stored in the *buffer* before it stopped operating, the *Agent* **MUST** use the same instanceId that was defined prior to the restart.

1262 5.1.2 Storage of Equipment Metadata for a Piece of Equipment

An Agent **MUST** be capable of publishing *Equipment Metadata* for each piece of equipment that publishes information through the Agent. Equipment Metadata is typically a static file defining the *Structural Elements* associated with each piece of equipment reporting information through the Agent and the Data Entities that can be associated with each of these *Structural Elements*. See details on *Structural Elements* and *Data Entities* in

1268 MTConnect Standard: Part 2.0 - Devices Information Model.

1269 The MTConnect Standard does not define the mechanism to be used by an Agent to ac-

1270 quire, maintain, or store the *Equipment Metadata*. This mechanism **MUST** be defined as

1271 part of the implementation of a specific *Agent*.

1272 5.1.3 Storage of Streaming Data

1273 *Streaming Data* that is published from a piece(s) of equipment to an *Agent* is stored by the 1274 *Agent* based upon the sequence upon which each piece of data is received. As described 1275 below, the order in which data is stored by the *Agent* is one of the factors that determines 1276 the data that may be included in a specific *MTConnectStreams Response Document*.

1277 5.1.3.1 Management of Streaming Data Storage

1278 An *Agent* stores a fixed amount of data. The amount of data stored by an *Agent* is depen-1279 dent upon the implementation of a specific *Agent*. The examples below demonstrate how 1280 discrete pieces of data received from pieces of equipment are stored.

The method for storing *Streaming Data* in an *Agent* can be thought of as a tube that can hold a finite set of balls. Each ball represents the occurrence of a *Data Entity* published by a piece of equipment. This data is pushed in one end of the tube until there is no more room for additional balls. At that point, any new data inserted will push the oldest data out the back of the tube. The data in the tube will continue to shift in this manner as new data is received.

1287 This tube is referred to as a *buffer* in an Agent.



Figure 3: Data Storage in Buffer

- 1288 In Figure 4, the maximum number of Data Entities that can be stored in the buffer of
- 1289 the Agent is 8. The maximum number of Data Entities that can be stored in the buffer is
- 1290 represented by a value called bufferSize. This example illustrates that when the *buffer*
- 1291 fills up, the oldest piece of data falls out the other end.



Figure 4: First In First Out Buffer Management

This process constrains the memory storage requirements for an *Agent* to a fixed maximum size since the MTConnect Standard only requires an *Agent* to store a finite number of pieces of data.

As an implementation guideline, the *buffer* **SHOULD** be sized large enough to provide storage for a reasonable amount of information received from all pieces of equipment that are publishing information to that *Agent*. The implementer should also consider the impact of a temporary loss of communications between a client software application and an *Agent* when determining the size for the *buffer*. A larger *buffer* will allow a client software application more time to reconnect to an *Agent* without losing data.

1301 **5.1.3.2 Sequence Numbers**

1302 In an Agent, each occurrence of a Data Entity in the buffer will be assigned a monotoni-

1303 cally increasing sequence number as it is inserted into the buffer. The sequence number

1304 is a 64-bit integer and the values assigned as *sequence numbers* will never wrap around or

1305 be exhausted; at least within the next 100,000 years based on the size of a 64-bit number.

sequence number is the primary key identifier used to manage and locate a specific piece
of data in an Agent. The sequence number associated with each Data Entity reported by
an Agent is identified with an attribute called sequence.

The sequence number for each piece of data **MUST** be unique for an instance of an Agent 1309 1310 (see Section 5.1.1 - Instance of an Agent for information on instances of an Agent). If data is received from more than one piece of equipment, the sequence numbers are based on 1311 the order in which the data is received regardless of which piece of equipment produced 1312 that data. The *sequence number* **MUST** be a monotonically increasing number that spans 1313 all pieces of equipment publishing data to an Agent. This allows for multiple pieces of 1314 equipment to publish data through a single Agent with no sequence number collisions and 1315 unnecessary protocol complexity. 1316

1317 The sequence number MUST be reset to one (1) each time an Agent is restarted and begins 1318 to collect a fresh set of data; i.e., each time instanceId is changed.

1319 *Figure 5* demonstrates the relationship between instanceId and sequence when an 1320 *Agent* stops and restarts and begins collecting a new set of data. In this case, the in-

1321 stanceId is changed to a new value and value for sequence resets to one (1):

instanceId	sequence
234556	234
	235
	236
	237
	238

Agent Stops and Restarts

234557	1
	2
	3
	4
	5

Figure 5: instanceId and sequence

1322 *Figure 6* also shows two additional pieces of information defined for an *Agent*:

- firstSequence the oldest piece of data contained in the *buffer*; i.e., the next
- 1324 piece of data to be moved out of the *buffer*
- lastSequence the newest data added to the *buffer*

1326 firstSequence and lastSequence provide guidance to a software application iden-

1327 tifying the range of data available that may be requested from an Agent.



Figure 6: Indentifying the range of data with firstSequence and lastSequence

When a client software application requests data from an *Agent*, it can specify both the sequence number of the first piece of data (from) that **MUST** be included in the *Response*

- 1330 *Document* and the total number (count) of pieces of data that **SHOULD** be included in 1331 that document.
- 1332 In Figure 7, the request specifies that the data to be returned starts at sequence number 15
- 1333 (from) and includes a total of three items (count).



Figure 7: Identifying the range of data with from and count

1334 Once a Response to a Request has been completed, the value of nextSequence will be

1335 established. nextSequence is the sequence number of the next piece of data available

1336 in the *buffer*. In the example in *Figure* 7, the next *sequence number* (nextSequence)

1337 will be 18.

1338 As shown in Figure 8, the combination of from and count defined by the Request

1339 indicates a *sequence number* for data that is beyond that which is currently in the *buffer*.

1340 In this case, nextSequence is set to a value of lastSequence + 1.



Figure 8: Indentifying the range of data with nextSequence and lastSequence

1341 5.1.3.3 Buffer Data Structure

1342 The information in the *buffer* of an *Agent* can be thought of as a four-column table of data. 1343 Each column in the table represents:

- The first column is the *sequence number* associated with each *Data Entity* sequence.
- The second column is the time that the data was published by a piece of equipment. This time is defined as the timestamp associated with that *Data Entity*. See *Section 5.1.3.4 - Time Stamp* for details on timestamp.
- The third column, dataItemId, refers to the identity of *Data Entities* as they will appear in the *MTConnectStreams Response Document*. See *Section 5* of *MTConnect Standard: Part 3.0 - Streams Information Model* for details on dataItemId for a *Data Entity* and how that identify relates to the id attribute of the corresponding *Data Entity* in the *Devices Information Model*.
- The fourth column is the value associated with each *Data Entity*.

1355 *Figure 9* is an example demonstrating the concept of how data may be stored in an *Agent*:

AGENT			
Seq	Time	dataitemid	Value
101	2016-12-13T09:44:00.2221	AVAL-28277	UNAVAILABLE
102	2016-12-13T09:54:00.3839	AVAL-28277	AVAILABLE
103	2016-12-13T10:00:00.0594	POS-Y-28277	25.348
104	2016-12-13T10:00:00.0594	POS-Z-28277	13.23
105	2016-12-13T10:00:03.2839	SS-28277	0
106	2016-12-13T10:00:03.2839	POS-X-73746	11.195
107	2016-12-13T10:00:03.2839	POS-Y-73746	24.938
108	2016-12-13T10:01:37.8594	POS-Z-73746	1.143
109	2016-12-13T10:02:03.2617	SS-28277	1002

Figure 9: Data Storage Concept

The storage mechanism for the data, the internal representation of the data, and the implementation of the *Agent* itself is not part of the MTConnect Standard. The implementer can choose both the amount of data to be stored in the *Agent* and the mechanism for how the

1359 data is stored. The only requirement is that an Agent publish the Response Documents in

1360 the required format.

1361 **5.1.3.4 Time Stamp**

Each piece of equipment that publishes information to an *Agent* **SHOULD** provide a time stamp indicating when each piece of information was measured or determined. If no time stamp is provided, the *Agent* **MUST** provide a time stamp for the information based upon when that information was received at the *Agent*.

1366 The timestamp associated with each piece of information is reported by an *Agent* as 1367 timestamp. timestamp **MUST** be reported in UTC (Coordinated Universal Time) 1368 format; e.g., "2010-04-01T21:22:43Z".

- 1369 Note: Z refers to UTC/GMT time, not local time.
- 1370 Client software applications should use the value of timestamp reported for each piece
- 1371 of information as the means for ordering when pieces of information were generated as
- 1372 opposed to using sequence for this purpose.

1373Note: It is assumed that timestamp provides the best available estimate of the time1374that the value(s) for the published information was measured or determined.

1375 If two pieces of information are measured or determined at the exact same time, they 1376 **MUST** be reported with the same value for timestamp. Likewise, all information that 1377 is recorded in the *buffer* with the same value for timestamp should be interpreted as 1378 having been recorded at the same point in time; even if that data was published by more 1379 than one piece of equipment.

1380 5.1.3.5 Recording Occurrences of Streaming Data

1381 An *Agent* **MUST** record data in the *buffer* each time the value for that specific piece of data 1382 changes. If a piece of equipment publishes multiple occurrences of a piece of data with 1383 the same value, the *Agent* **MUST NOT** record multiple occurrence for that *Data Entity*.

1384Note: There is one exception to this rule. Some Data Entities may be defined with a1385representation attribute value of DISCRETE (DEPRECATED in Ver-1386sion 1.5) (See Section 7.2.2.12 of MTConnect Standard: Part 2.0 - Devices1387Information Model for details on representation.) In this case, each oc-1388currence of the data represents a new and unique piece of information. The1389Agent MUST then record each occurrence of the Data Entity that is published1390by a piece of equipment.

1391 The value for each piece of information reported by an *Agent* must be considered by a 1392 client software application to be valid until such a time that another occurrence of that 1393 piece of information is published by the *Agent*.

1394 5.1.3.6 Maintaining Last Value for Data Entities

An Agent MUST retain a copy of the last available value associated with each *Data Entity*known to the Agent; even if an occurrence of that *Data Entity* is no longer in the *buffer*.
This function allows an Agent to provide a software application a view of the last known
value for each *Data Entity* associated with a piece of equipment.

1399 The Agent MUST also retain a copy of the last value associated with each Data Entity that

has flowed out of the *buffer*. This function allows an *Agent* to provide a software application a view of the last known value for each *Data Entity* associated with a *Current Request*

1401 the a view of the last known value for each *Data Entry* associated with a *Current Request* 1402 with an at parameter in the query portion of its *HTTP Request Line* (See Section 8.3.2 -

1402 with an ac parameter in the query portion of its *HTTP* Request Line (See Sector 1403 Current Request Implemented Using HTTP for details on Current Request).

1404 5.1.3.7 Unavailability of Data

An *Agent* **MUST** maintain a list of *Data Entities* that **MAY** be published by each piece of equipment providing information to the *Agent*. This list of *Data Entities* is derived from the *Equipment Metadata* stored in the *Agent* for each piece of equipment.

1408 Each time an *Agent* is restarted, the *Agent* **MUST** place an occurrence of every *Data* 1409 *Entity* in the *buffer*. The value reported for each of these *Data Entities* **MUST** be set to 1410 UNAVAILABLE and the timestamp for each **MUST** be set to the time that the last piece 1411 of data was collected by the *Agent* prior to the restart.

1412 If at any time an *Agent* loses communications with a piece of equipment, or the *Agent* is 1413 unable to determine a valid value for all, or any portion, of the *Data Entities* published by 1414 a piece of equipment, the *Agent* **MUST** place an occurrence of each of these *Data Entities* 1415 in the *buffer* with its value set to UNAVAILABLE. This signifies that the value is currently 1416 indeterminate and no assumptions of a valid value for the data is possible.

1417 Since an *Agent* may receive information from multiple pieces of equipment, it **MUST** 1418 consider the validity of the data from each of these pieces of equipment independently.

1419 There is one exception to the rules above. Any *Data Entity* that is constrained to a constant 1420 data value **MUST** be reported with the constant value and the *Agent* **MUST NOT** set the 1421 value of that *Data Entity* to UNAVAILABLE.

1422Note: The schema for the Devices Information Model (defined in MTConnect Stan-1423dard: Part 2.0 - Devices Information Model) defines how the value reported for1424an individual piece of data may be constrained to one or more specific values.

1425 5.1.3.8 Persistence and Recovery

1426 The implementer of an *Agent* must decide on a strategy regarding the storage of *Streaming*1427 *Data* in the *buffer* of the *Agent*.

- 1428 In the simplest form, an *Agent* can hold the *buffer* information in volatile memory where 1429 no data is persisted when the *Agent* is stopped. In this case, the *Agent* **MUST** update the 1430 value for instanceId when the *Agent* restarts to indicate that the *Agent* has begun to 1431 collect a new set of data.
- 1432 If the implementation of an *Agent* provides a method of persisting and restoring all or 1433 a portion of the information in the *buffer* of the *Agent* (*sequence numbers, time stamps*, 1434 identify, and values), the *Agent* **MUST NOT** change the value of the instanceId when 1435 the *Agent* restarts. This will indicate to a client software application that it does not need to 1436 reset the value for nextSequence when it requests the next set of data from the *Agent*.

- 1437 When an implementer chooses to provide a method to persist the information in an Agent,
- 1438 they may choose to store as much data as is practical in a recoverable storage system. Such
- 1439 a method may also include the ability to store historical information that has previously
- 1440 been pushed out of the *buffer*.

1441 **5.1.3.9 Heartbeat**

1442 An *Agent* **MUST** provide a function that indicates to a client application that the HTTP 1443 connection is still viable during times when there is no new data available to report in a 1444 *Response Document*. This function is defined as *heartbeat*.

- *heartbeat* represents the amount of time after a *Response Document* has been published until a new *Response Document* **MUST** be published, even when no new data is available.
- 1447 See Section 8.3.3.2 Query Portion of the HTTP Request Line for a Sample Request for 1448 more details on configuring the *heartbeat* function.

1449 **5.1.3.10 Data Sets**

1450 See *MTConnect Standard: Part 3.0 - Streams Information Model Section Part 3: DataItem* 1451 *with representation of DATA_SET* for management of *Data Sets*.

1452 5.1.4 Storage of Documents for MTConnect Assets

- 1453 An Agent also stores information associated with MTConnect Assets.
- 1454 When a piece of equipment publishes a document that represents information associated
- 1455 with an MTConnect Asset, an Agent stores that document in a buffer. This buffer is called
- 1456 the assets buffer. The document is called an Asset Document.
- 1457 The *assets buffer* **MUST** be a separate *buffer* from the one where the *Streaming Data* is stored.
- 1459 The Asset Document that is published by the piece of equipment MUST be organized
- 1460 based upon one of the applicable Asset Information Models defined in one of the Parts 4.x
- 1461 of the MTConnect Standard.
- 1462 An Agent will only retain a limited number of Asset Documents in the assets buffer. The
- 1463 assets buffer functions similar to the buffer for Streaming Data; i.e., when the assets buffer
- 1464 is full, the oldest *Asset Document* is pushed from the *buffer*.

1465 *Figure 10* demonstrates the oldest *Asset Document* being pushed from the *assets buffer* 1466 when a new *Asset Document* is added and the *assets buffer* is full:



Figure 10: First In First Out Asset Buffer Management

- 1467 Within an Agent, the management of Asset Documents behave like a key/value storage in a
- 1468 database. In the case of MTConnect Assets, the key is an identifier for an Asset (see details
- 1469 on assetId in MTConnect Standard: Part 4.0 Assets Information Model) and the value
- 1470 is the Asset Document that was published by the piece of equipment.
- 1471 *Figure 11* demonstrates the relationship between the key (assetId) and the stored *Asset*
- 1472 *Documents*:



Figure 11: Relationship between assetId and stored Asset documents

1473Note: The key (assetId) is independent of the order of the Asset Documents stored1474in the assets buffer.

When an *Agent* receives a new *Asset Document* representing an *MTConnect Asset*, it must determine whether this document represents an *MTConnect Asset* that is not currently represented in the *assets buffer* or if the document represents new information for an *MT-Connect Asset* that is already represented in the *assets buffer*. When a new *Asset Document* is received, one of the following **MUST** occur:

- If the *Asset Document* represents an *MTConnect Asset* that is not currently represented in the *assets buffer*, the *Agent* **MUST** add the new document to the front of the *assets buffer*. If the *assets buffer* is full, the oldest *Asset Document* will be removed from the *assets buffer*.
- If the Asset Document represents an MTConnect Asset that is already represented in the assets buffer, the Agent MUST remove the existing Asset Document representing that MTConnect Asset from the assets buffer and add the new Asset Document to the front of the assets buffer.
- 1488 The MTConnect Standard does not specify the maximum number of *Asset Documents* 1489 that may be stored in the *assets buffer*; that limit is determined by the implementation 1490 of a specific *Agent*. The number of *Asset Documents* that may be stored in an *Agent* is 1491 defined by the value for assetBufferSize (See Section 6.5 - Document Header for 1492 more information on assetBufferSize.). A value of 4,294,967,296 or 2³² can be 1493 provided for assetBufferSize to indicate unlimited storage.
- There is no requirement for an *Agent* to provide persistence for the *Asset Documents* stored in the *assets buffer*. If an *Agent* should fail, all *Asset Documents* stored in the *assets buffer* **MAY** be lost. It is the responsibility of the implementer to determine if *Asset Documents* stored in an *Agent* may be restored or if those *Asset Documents* are retained by some other software application.
- Additional details on how an *Agent* organizes and manages information associated with *MTConnect Assets* are provided in *MTConnect Standard: Part 4.0 - Assets Information*
- 1501 *Model*.

1502 5.2 Response Documents

1503 *Response Documents* are electronic documents generated and published by an *Agent* in 1504 response to a *Request* for data. 1505 The *Response Documents* defined in the MTConnect Standard are:

MTConnectDevices Response Document: An electronic document that contains the information published by an *Agent* describing the data that can be published by one or more piece(s) of equipment. The structure of the *MTConnectDevices Response Document* document is based upon the requirements defined by the *Devices Information Model*. See *MTConnect Standard: Part 2.0 - Devices Information Model* for details on this information model.

- *MTConnectStreams Response Document*: An electronic document that contains the information published by an *Agent* that contains the data that is published by one or more piece(s) of equipment. The structure of the *MTConnectStreams Response Document* document is based upon the requirements defined by the *Streams Information Model*. See *MTConnect Standard: Part 3.0 Streams Information Model* for details on this information model.
- *MTConnectAssets Response Document*: An electronic document that contains the information published by an *Agent* that MAY include one or more *Asset Documents*.
 The structure of the *MTConnectAssets Response Document* document is based upon the requirements defined by the *Asset Information Models*. See *MTConnect Stan- Part 4.0 Assets Information Model* for details on this information model.
- *MTConnectErrors Response Document*: An electronic document that contains the information provided by an *Agent* when an error has occurred when trying to respond to a *Request* for data. The structure of the *MTConnectErrors Response Document* is based upon the requirements defined by the *Error Information Model*. See *Section 9 Error Information Model* of this document for details on this information model.

Response Documents may be represented by any document format supported by an *Agent*.
No matter what document format is used to structure these documents, the requirements
for representing the data and other information contained in those documents **MUST** adhere to the requirements defined in the *Information Models* associated with each document.

1533 5.2.1 XML Documents

1534 XML is currently the only document format supported by the MTConnect Standard for 1535 encoding *Response Documents*. Other document formats may be supported in the future.

1536 Since XML is the document format supported by the MTConnect Standard for encoding 1537 documents, all examples demonstrating the structure of the *Response Documents* provided

throughout the MTConnect Standard are based on XML. These documents will be referred to as *MTConnect XML Documents* or *XML Documents*.

1540 Section 6 - XML Representation of Response Documents defines how each document is 1541 structured as an XML Document.

1542 5.3 Semantic Data Models

1543 A *semantic data model* is a software engineering method for representing data where the 1544 context and the meaning of the data is constrained and fully defined.

- 1545 Each of the *semantic data models* defined by the MTConnect Standard include:
- The types of information that may be published by a piece of equipment, 1546 • The meaning of that information and units of measure, if applicable, 1547 1548 • Structural information that defines how different pieces of information relate to each other, and 1549 • Structural information that defines how the information relates to where the infor-1550 1551 mation was measured or generated by the piece of equipment. 1552 As described previously, the content of the Response Documents provided by an Agent are each defined by a specific semantic data model. The details for the semantic data model 1553 used to define each of the Response Documents are detail as follows: 1554 • MTConnectDevices Response Document: MTConnect Standard: Part 2.0 - Devices 1555 Information Model. 1556 1557 • MTConnectStreams Response Document: MTConnect Standard: Part 3.0 - Streams Information Model. 1558 • MTConnectAssets Response Document: MTConnect Standard: Part 4.0 - Assets 1559 Information Model and its sub-Parts. 1560 • MTConnectErrors Response Document: MTConnect Standard Part 1.0 - Overview 1561 and Fundamentals, Section 9 - Error Information Model. 1562

Without semantics, a single piece of data does not convey any relevant meaning to a person or a client software application. However, when that piece of data is paired with some

semantic context, the data inherits significantly more meaning. The data can then be more completely interpreted by a client software application without human intervention.

1567 The MTConnect *semantic data models* allows the information published by a piece of 1568 equipment to be transmitted to client software application with a full definition of the 1569 meaning of that information and in full context defining how that information relates to 1570 the piece of equipment that measured or generated the information.

1571 5.4 Request/Response Information Exchange

1572 The transfer of information between an *Agent* and a client software application is based 1573 on a *Request/Response* information exchange approach. A client software application 1574 requests specific information from an *Agent*. An *Agent* responds to the *Request* by pub-1575 lishing a *Response Document*.

1576 In normal operation, there are four types of *MTConnect Requests* that can be issued by 1577 a client software application that will result in different *Responses* by an *Agent*. These 1578 *Requests* are:

- Probe Request- A client software application requests the Equipment Metadata for
 each piece of equipment that MAY publish information through an Agent. The Agent
 publishes a MTConnectDevices Response Document that contains the requested in formation. A Probe Request is represented by the term probe in a Request from a
 client software application.
- Current Request A client software application requests the current value for each of the data types that have been published from a piece(s) of equipment to an Agent.
 The Agent publishes a MTConnectStreams Response Document that contains the requested information. A Current Request is represented by the term current in a Request from a client software application.
- Sample Request A client software application requests a series of data values from the buffer in an Agent by specifying a range of sequence numbers representing that data. The Agent publishes a MTConnectStreams Response Document that contains the requested information. A Sample Request is represented by the term sample in a Request from a client software application.
- Asset Request A client software application requests information related to MT-Connect Assets that has been published to an Agent. The Agent publishes an MT-ConnectAssets Response Document that contains the requested information. An Asset Request is represented by the term asset in a Request from a client software application.

1599Note: If an Agent is unable to respond to the request for information or the re-1600quest includes invalid information, the Agent will publish an MTConnectErrors1601Response Document. See Section 9 - Error Information Model for information1602regarding Error Information Model

1603 The specific format for the *Request* for information from an *Agent* will depend on the 1604 *Protocol* implemented as part of the *Request/Response* information exchange mechanism 1605 deployed in a specific implementation. See *Section 7 - Protocol and Messaging*, *Protocol* 1606 for details on implementing the *Request/Response* information exchange.

1607 Also, the specific format for the *Response Documents* may also be implementation de-1608 pendent. See Section 6 - XML Representation of Response Documents for details on the

1609 format for the *Response Documents* encoded with XML.

1610 5.5 Accessing Information from an Agent

1611 Each of the *Requests* defined for the *Request/Response* information exchange requires 1612 an *Agent* to respond with a specific view of the information stored by the *Agent*. The 1613 following describes the relationships between the information stored by an *Agent* and the 1614 contents of the *Response Documents*.

1615 5.5.1 Accessing Equipment Metadata from an Agent

1616 The *Equipment Metadata* associated with each piece of equipment that publishes infor-1617 mation to an *Agent* is typically static information that is maintained by the *Agent*. The 1618 MTConnect Standard does not define how the *Agent* captures or maintains that informa-1619 tion. The only requirement that the MTConnect Standard places on an *Agent* regarding this 1620 *Equipment Metadata* is that the *Agent* properly store this information and then configure 1621 and publish a *MTConnectDevices Response Document* in response to a *Probe Request*.

All issues associated with the capture and maintenance of the *Equipment Metadata* is the responsibility of the implementer of a specific *Agent*.

1624 5.5.2 Accessing Streaming Data from the Buffer of an Agent

1625 There are two Requests defined for the Request/Response information exchange that re-

1626 quire an Agent to provide different views of the information stored in the buffer of the

1627 Agent. These Requests are current and sample.

1628 The example in *Figure 12* demonstrates how an *Agent* interprets the information stored 1629 in the *buffer* to provide the content that is published in different versions of the *MTCon-*1630 *nectStreams Response Document* based on the specific *Request* that is issued by a client 1631 software application.

1632 In this example, an *Agent* with a *buffer* that can hold up to eight (8) *Data Entities*; i.e., the 1633 value for bufferSize is 8. This *Agent* is collecting information for two pieces of data 1634 – Pos representing a position and Line representing a line of logic or commands in a

- 1635 control program.
- 1636 In this buffer, the value for firstSequence is 12 and the value for lastSequence
- 1637 is 19. There are five (5) different values for Pos and three (3) different values for Line.



Figure 12: Example Buffer

1638 If an Agent receives a Sample Request from a client software application, the Agent MUST

1639 publish an MTConnectStreams Response Document that contains a range of data values.

1640 The range of values are defined by the from and count parameters that must be included

as part of the *Sample Request*. If the value of from is 14 and the value of count is 5, the *Agent* **MUST** publish an *MTConnectStreams Response Document* that includes five

1643 (5) pieces of data represented by sequence numbers 14, 15, 16, 17, and 18 - three (3)

1644 occurrences of Line and two (2) occurrences of Pos. In this case, nextSequence will

1645 also be returned with a value of 19.

Likewise, if the same *Agent* receives a *Current Request* from a client software application, the *Agent* **MUST** publish an *MTConnectStreams Response Document* that contains the

1648 most current information available for each of the types of data that is being published to

1649 the Agent. In this case, the specific data that **MUST** be represented in the *MTConnect*-

1650 Streams Response Document is Pos with a value of 22 and a sequence number of 19 and

1651 Line with a value of 227 and a *sequence number* of 18.

There is also a derivation of the *Current Request* that will cause an *Agent* to publish an *MTConnectStreams Response Document* that contains a set of data relative to a specific sequence number. The *Current Request* MAY include an additional parameter called at. When the at parameter, along with an instanceId, is included as part of a *Current Request*, an *Agent* MUST publish an *MTConnectStreams Response Document* that contains the most current information available for each of the types of *Data Entities* that are being published to the *Agent* that occur immediately at or before the *sequence number* specified with the at parameter.

For example, if the *Request* is current?at=15, an *Agent* **MUST** publish a *MTConnectStreams Response Document* that contains the most current information available for each of the *Data Entities* that are stored in the *buffer* of the *Agent* with a *sequence number* of 15 or lower. In this case, the specific data that **MUST** be represented in the *MTConnectStreams Response Document* is Pos with a value of 10 and a *sequence number* of 13 and Line with a value of 220 and a *sequence number* of 15.

1666 If a current Request is received for a sequence number of 11 or lower, an Agent MUST 1667 return an OUT_OF_RANGE MTConnectErrors Response Document. The same HTTP Er-1668 ror Message MUST be given if a sequence number is requested that is greater than the 1669 end of the buffer. See Section 9 - Error Information Model for more information on MT-1670 ConnectErrors Response Document.

1671 5.5.3 Accessing MTConnect Assets Information from an Agent

1672 When an Agent receives an Asset Request, the Agent MUST publish an MTConnectAs-

- 1673 sets document that contains information regarding the *Asset Documents* that are stored 1674 in the *Agent*.
- 1675 See *MTConnect Standard: Part 4.0 Assets Information Model* for details on *MTConnect* 1676 Assets, Asset Requests, and the *MTConnectAssets Response Document*.

1677 6 XML Representation of Response Documents

1678 As defined in *Section 5.2.1 - XML Documents*, XML is currently the only language sup-1679 ported by the MTConnect Standard for encoding *Response Documents*.

1680 *Response Documents* must be valid and conform to the *schema* defined in the *semantic* 1681 *data model* defined for that document. The *schema* for each *Response Document* **MUST** 1682 be updated to correlate to a specific version of the MTConnect Standard. Versions, within 1683 a *major* version, of the MTConnect Standard will be defined in such a way to best maintain 1684 backwards compatibility of the *semantic data models* through all *minor* revisions of the 1685 Standard. However, new *minor* versions may introduce extensions or enhancements to 1686 existing *semantic data models*.

1687 To be valid, a *Response Document* must be well-formed; meaning that, amongst other things, each element has the required XML start-tag and end-tag and that the document 1688 does not contain any illegal characters. The validation of the document may also include 1689 a determination that required elements and attributes are present, they only occur in the 1690 appropriate location in the document, and they appear only the correct number of times. 1691 1692 If the document is not well-formed, it may be rejected by a client software application. The semantic data model defined for each Response Document also specifies the elements 1693 and Child Elements that may appear in a document. XML elements may contain Child 1694 1695 *Elements*, CDATA, or both. The *semantic data model* also defines the number of times each element and *Child Element* may appear in the document. 1696

1697 Each *Response Document* encoded using XML consists of the following primary sections:

- XML Declaration
- Root Element
- Schema and Namespace Declaration
- Document Header
- Document Body

1703 The following will provide details defining how each of the *Response Documents* are en-1704 coded using XML.

Note: See Section 3 - Terminology and Conventions for the definition of XML related
 terms used in the MTConnect Standard.
1707 6.1 Fundamentals of Using XML to Encode Response Documents

The MTConnect Standard follows industry conventions for formatting the elements and 1708 attributes included in an XML document. The general guidelines are as follows: 1709 • All element names **MUST** be specified in Pascal case (first letter of each word is 1710 capitalized). For example: <PowerSupply/>. 1711 • The name for an attribute MUST be Camel case; similar to Pascal case, but the first 1712 letter will be lower case. For example: <MyElement nativeName="bob"/> 1713 where MyElement is the *Element Name* and nativeName is an attribute. 1714 • All CDATA values that are defined with a limited or controlled vocabulary MUST 1715 be in upper case with an _ (underscore) separating words. For example: ON, OFF, 1716 ACTUAL, and COUNTER CLOCKWISE. 1717 • The values provided for a date and/or a time **MUST** follow the W3C ISO 8601 1718 format with an arbitrary number of decimals representing fractions of a second. 1719 Refer to the following specification for details on the format for dates and times: 1720 http://www.w3.org/TR/NOTE-datetime. 1721 The format for the value describing a date and a time will be 1722 YYYY-MM-DDThh:mm:ss.ffff. An example would be: 2017-01-13T13:01.213415Z. 1723 1724 Note: Z refers to UTC/GMT time, not local time. The accuracy and number of decimals representing fractions of a second for a times-1725 t amp MUST be determined by the capabilities of the piece of equipment publishing 1726 information to an Agent. All time values MUST be provided in UTC (GMT). 1727 • XML element names **MUST** be spelled out and abbreviations are not permitted. See 1728 the exclusion below regarding the use of the suffix Ref. 1729 • XML attribute names **SHOULD** be spelled out and abbreviations **SHOULD** be 1730 avoided. The exception to this rule is the use of id when associated with an identi-1731 fier. See the exclusion below regarding the use of the suffix Ref. 1732 • The abbreviation Ref for Reference is permitted as a suffix to element names of 1733 either a Structural Element or a Data Entity to provide an efficient method to asso-1734 ciate information defined in another location in a Data Model without duplicating 1735 that original data or structure. See Section 4.8 in MTConnect Standard: Part 2.0 -1736 Devices Information Model for more information on Reference. 1737

1738 6.2 XML Declaration

1739 The first section of a *Response Document* encoded with XML **SHOULD** be the *XML* 1740 *Declaration*. The declaration is a single element.

1741 An example of an *XML Declaration* would be:

Example 2: Example of xml declaration

1742 1 <?xml version="1.0" encoding="UTF-8"?>

1743 This element provides information regarding how the XML document is encoded and the

1744 character type used for that encoding. See the W3C website for more details on the XML

1745 declaration.

1746 6.3 Root Element

- 1747 Every Response Document MUST contain only one root element. The MTConnect Stan-
- 1748 dard defines MTConnectDevices, MTConnectStreams, MTConnectAssets, and
- 1749 MTConnectError as Root Elements.
- 1750 The *Root Element* specifies a specific *Response Document* and appears at the top of the
- 1751 document immediately following the *XML Declaration*.

1752 6.3.1 MTConnectDevices Root Element

1753 MTConnectDevices is the *Root Element* for the *MTConnectDevices Response Docu*-1754 *ment*.



Figure 13: MTConnectDevices Structure

- 1755 MTConnectDevices MUST contain two Child Elements Header and Devices.
- 1756 Details for Header are defined in Section 6.5 Document Header.
- 1757 Devices is an XML container that represents the Document Body for an MTConnectDe-
- 1758 vices Response Document see Section 6.6 Document Body. Details for the semantic
- 1759 data model describing the contents for Devices are defined in MTConnect Standard:
- 1760 Part 2.0 Devices Information Model.
- 1761 MTConnectDevices also has a number of attributes. These attributes are defined in
- 1762 Section 6.4 Schema and Namespace Declaration.

1763 6.3.1.1 MTConnectDevices Elements

1764 An MTConnectDevices element MUST contain a Header and a Devices element.

Table 1: Elements for MTConnectDevices

Element	Description	Occurrence
Header	An XML container in an <i>MTConnect Response</i> <i>Document</i> that provides information from an <i>Agent</i> defining version information, storage capacity, and parameters associated with the data management within the <i>Agent</i> .	1

Continuation of Table 1		
Element	Description	Occurrence
Devices	The XML container in an <i>MTConnect Response</i> <i>Document</i> that provides the <i>Equipment Metadata</i> for each of the pieces of equipment associated with an <i>Agent</i> .	1

1765 6.3.2 MTConnectStreams Root Element

1766 MTConnectStreams is the *Root Element* for the *MTConnectStreams Response Docu*-1767 *ment*.



Figure 14: MTConnectStreams Structure

- 1768 MTConnectStreams MUST contain two Child Elements Header and Streams.
- 1769 Details for Header are defined in Section 6.5 Document Header.

1770 Streams is an XML container that represents the Document Body for a MTConnect-

- 1771 Streams Response Document see Section 6.6 Document Body. Details for the semantic
- 1772 data model describing the contents for Streams are defined in MTConnect Standard:
- 1773 Part 3.0 Streams Information Model.
- 1774 MTConnectStreams also has a number of attributes. These attributes are defined in
- 1775 Section 6.4 Schema and Namespace Declaration.

1776 6.3.2.1 MTConnectStreams Elements

1777 An MTConnectStreams element MUST contain a Header and a Streams element.

Element	Description	Occurrence
Header	An XML container in an <i>MTConnect Response</i> <i>Document</i> that provides information from an <i>Agent</i> defining version information, storage capacity, and parameters associated with the data management within the <i>Agent</i> .	1
Streams	The XML container for the information published by an <i>Agent</i> in a <i>MTConnectStreams Response Document</i> .	1

Table 2: Elements for MTConnectStreams

1778 6.3.3 MTConnectAssets Root Element

1779 MTConnectAssets is the Root Element for the MTConnectAssets Response Document.



Figure 15: MTConnectAssets Structure

- 1780 MTConnectAssets MUST contain two Child Elements Header and Assets.
- 1781 Details for Header are defined in Section 6.5 Document Header.
- 1782 Assets is an XML container that represents the *Document Body* for an *MTConnectAssets*

1783 Response Document - see Section 6.6 - Document Body. Details for the semantic data

1784 model describing the contents for Assets are defined in MTConnect Standard: Part 4.0

1785 - Assets Information Model.

1786 MTConnectAssets also has a number of attributes. These attributes are defined in 1787 Section 6.4 - Schema and Namespace Declaration.

1788 6.3.3.1 MTConnectAssets Elements

1789 An MTConnectAssets element MUST contain a Header and an Assets element.

Table 3: Elements for MTConnectAssets

Element	Description	Occurrence
Header	An XML container in an <i>MTConnect Response Document</i> that provides information from an <i>Agent</i> defining version information, storage capacity, and parameters associated with the data management within the <i>Agent</i> .	1
Assets	The XML container in an <i>MTConnectAssets Response</i> <i>Document</i> that provides information for <i>MTConnect</i> <i>Assets</i> associated with an <i>Agent</i> .	1

1790 6.3.4 MTConnectError Root Element

1791 MTConnectError is the Root Element for the MTConnectErrors Response Document.



Figure 16: MTConnectError Structure

1792 MTConnectError MUST contain two Child Elements - Header and Errors.

- 1793Note: When compatibility with Version 1.0.1 and earlier of the MTConnect Standard1794is required for an implementation, the MTConnectErrors Response Document1795contains only a single Error Data Entity and the Errors Child Element1796MUST NOT appear in the document.
- 1797 Details for Header are defined in Section 6.5 Document Header.
- 1798 Errors is an XML container that represents the Document Body for an MTConnectErrors
- 1799 Response Document See Section 6.6 Document Body. Details for the semantic data
- 1800 model describing the contents for Errors are defined in Section 9 Error Information
- 1801 *Model*.
- 1802 MTConnectError also has a number of attributes. These attributes are defined in Sec-
- 1803 tion 6.4 Schema and Namespace Declaration.

1804 6.3.4.1 MTConnectError Elements

1805 An MTConnectError element MUST contain a Header and an Errors element.

Element	Description	Occurrence
Header	An XML container in an <i>MTConnect Response Document</i> that provides information from an <i>Agent</i> defining version information, storage capacity, and parameters associated with the data management within the <i>Agent</i> .	1
Errors	The XML container in an <i>MTConnectErrors Response</i> <i>Document</i> that provides information associated with errors encountered by an <i>Agent</i> .	1

Table 4: Elements for MTConnectError

1806 6.4 Schema and Namespace Declaration

1807	XML provides standard methods for declaring the schema and namespace associated with
1808	a document encoded by XML. The declaration of the schema and namespace for MTCon-
1809	nect Response Documents MUST be structured as attributes in the Root Element of the
1810	document. XML defines these attributes as pseudo-attributes since they provide additional
1811	information for the entire document and not just specifically for the Root Element itself.
1812	Note: If a Response Document contains sections that utilize different schemas and/or
1813	namespaces, additional pseudo-attributes should appear in the document as de-
1814	clared using standard conventions as defined be W3C.

1815 For further information on declarations refer to *Appendix C*.

1816 6.5 Document Header

- 1817 The *Document Header* is an XML container in an *MTConnect Response Document* that 1818 provides information from an *Agent* defining version information, storage capacity, and 1819 parameters associated with the data management within the *Agent*. This XML element is
- 1820 called Header.
- 1821 Header MUST be the first XML element following the *Root Element* of any *Response*1822 *Document*. The Header XML element MUST NOT contain any *Child Elements*.
- 1823 The content of the Header element will be different for each type of *Response Document*.

1824 6.5.1 Header for MTConnectDevices

- 1825 The Header element for an MTConnectDevices Response Document defines information
- regarding the creation of the document and the data storage capability of the *Agent* that
- 1827 generated the document.

1828 6.5.1.1 XML Schema Structure for Header for MTConnectDevices

- 1829 The XML Schema in Figure 17 represents the structure of the Header XML element that
- 1830 MUST be provided for an *MTConnectDevices Response Document*.



Figure 17: Header Schema Diagram for MTConnectDevices

1831 6.5.1.2 Attributes for Header for MTConnectDevices

1832 *Table 5* defines the attributes that may be used to provide additional information in the

1833 Header element for an *MTConnectDevices Response Document*.

Attribute	Description	Occurrence
version	The <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard that defines the <i>semantic data model</i> that represents the content of the <i>Response Document</i> . It also includes the revision number of the <i>schema</i> associated with that specific <i>semantic data model</i> .	1
	The value reported for version MUST be a series of four numeric values, separated by a decimal point, representing a <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard and the revision number of a specific <i>schema</i> .	
	As an example, the value reported for version for a <i>Response Document</i> that was structured based on <i>schema</i> revision 10 associated with Version 1.4.0 of the MTConnect Standard would be: 1.4.0.10 version is a required attribute.	
creationTime	creationTime represents the time that an <i>Agent</i> published the <i>Response Document</i> . creationTime MUST be reported in UTC (Coordinated Universal Time) format; e.g., "2010-04-01T21:22:43Z".	1
	Note: Z refers to UTC/GMT time, not local time. creationTime is a required attribute.	

Table 5: MTConnectDevices Header

Continuation of Table 5			
Attribute	Description	Occurrence	
testIndicator	A flag indicating that the <i>Agent</i> that published the <i>Response Document</i> is operating in a test mode. The contents of the <i>Response Document</i> may not be valid and SHOULD be used for testing and simulation purposes only.	01	
	The values reported for testIndicator are:		
	- TRUE: The <i>Agent</i> is functioning in a test mode.		
	- FALSE: The <i>Agent</i> is not function in a test mode.		
	If testIndicator is not specified, the value for testIndicator MUST be interpreted to be FALSE.		
	testIndicator is an optional attribute.		
instanceId	A number indicating a specific instantiation of the <i>buffer</i> associated with the <i>Agent</i> that published the <i>Response Document</i> .	1	
	The value reported for instanceId MUST be a unique unsigned 64-bit integer.		
	The value for instanceId MUST be changed to a different unique number each time the <i>buffer</i> is cleared and a new set of data begins to be collected.		
	instanceId is a required attribute.		

Continuation of Table 5			
Attribute	Description	Occurrence	
sender	An identification defining where the <i>Agent</i> that published the <i>Response Document</i> is installed or hosted.	1	
	The value reported for sender MUST be either an IP Address or Hostname describing where the <i>Agent</i> is installed or the URL of the <i>Agent</i> ; e.g., http:// <address>[:port]/.</address>		
	Note: The port number need not be specified if it is the default HTTP port 80.		
	sender is a required attribute.		
bufferSize	A value representing the maximum number of <i>Data Entities</i> that MAY be retained in the <i>Agent</i> that published the <i>Response Document</i> at any point in time.	1	
	The value reported for bufferSize MUST be a number representing an unsigned 32-bit integer.		
	bufferSize is a required attribute.		
	Note 1: bufferSize represents the maximum number of sequence numbers that MAY be stored in the <i>Agent</i> .		
	Note 2: The implementer is responsible for allocating the appropriate amount of storage capacity required to accommodate the bufferSize.		

Continuation of Table 5			
Attribute	Description	Occurrence	
assetBufferSize	A value representing the maximum number of <i>Asset Documents</i> that can be stored in the <i>Agent</i> that published the <i>Response Document</i> .	1	
	The value reported for assetBufferSize MUST be a number representing an unsigned 32-bit integer.		
	assetBufferSize is a required attribute.		
	Note: The implementer is responsible for allocating the appropriate amount of storage capacity required to accommodate the assetBufferSize.		
assetCount	A number representing the current number of <i>Asset Documents</i> that are currently stored in the <i>Agent</i> as of the creationTime that the <i>Agent</i> published the <i>Response Document</i> .	1	
	The value reported for assetCount MUST be a number representing an unsigned 32-bit integer and MUST NOT be larger than the value reported for assetBufferSize.		
	assetCount is a required attribute.		

1834 *Example 3* is an example of a Header XML element for an *MTConnectDevices Response* 1835 *Document*:

Example 3: Example of Header XML Element for MTConnectDevices

```
1836 1 <Header creationTime="2017-02-16T16:44:27Z"
1837 2 sender="MyAgent" instanceId="1268463594"
1838 3 bufferSize="131072" version="1.4.0.10"</pre>
```

```
1839 4 assetCount="54" assetBufferSize="1024"/>
```

1840 6.5.2 Header for MTConnectStreams

1841 The Header element for an MTConnectStreams Response Document defines informa-

1842 tion regarding the creation of the document and additional information necessary for an

1843 application to interact and retrieve data from the Agent.

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1844 6.5.2.1 XML Schema Structure for Header for MTConnectStreams

- 1845 The XML Schema in Figure 18 represents the structure of the Header XML element that
- 1846 **MUST** be provided for an *MTConnectStreams Response Document*.



Figure 18: Header Schema Diagram for MTConnectStreams

1847 6.5.2.2 Attributes for MTConnectStreams Header

- 1848 Table 6 defines the attributes that may be used to provide additional information in the
- 1849 Header element for an MTConnectStreams Response Document.

Attribute	Description	Occurrence
version	The <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard that defines the <i>semantic data model</i> that represents the content of the <i>Response Document</i> . It also includes the revision number of the <i>schema</i> associated with that specific <i>semantic data model</i> .	1
	The value reported for version MUST be a series of four numeric values, separated by a decimal point, representing a <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard and the revision number of a specific <i>schema</i> .	
	As an example, the value reported for version for a <i>Response Document</i> that was structured based on <i>schema</i> revision 10 associated with Version 1.4.0 of the MTConnect Standard would be: 1.4.0.10	
	version is a required attribute.	
creationTime	creationTime represents the time that an <i>Agent</i> published the <i>Response Document</i> .	1
	creationTime MUST be reported in UTC (Coordinated Universal Time) format; e.g., "2010-04-01T21:22:43Z".	
	Note: Z refers to UTC/GMT time, not local time.	
	creationTime is a required attribute.	

Table 6: MTConnectStreams Header

Continuation of Table 6			
Attribute	Description	Occurrence	
nextSequence	A number representing the <i>sequence number</i> of the piece of <i>Streaming Data</i> that is the next piece of data to be retrieved from the <i>buffer</i> of the <i>Agent</i> that was not included in the Response Document published by the <i>Agent</i> .	1	
	If the <i>Streaming Data</i> included in the Response Document includes the last piece of data stored in the <i>buffer</i> of the <i>Agent</i> at the time that the document was published, then the value reported for nextSequence MUST be equal to lastSequence + 1.		
	The value reported for nextSequence MUST be a number representing an unsigned 64-bit integer.		
	nextSequence is a required attribute.		
lastSequence	A number representing the <i>sequence number</i> assigned to the last piece of <i>Streaming Data</i> that was added to the <i>buffer</i> of the <i>Agent</i> immediately prior to the time that the <i>Agent</i> published the Response Document.	1	
	The value reported for lastSequence MUST be a number representing an unsigned 64-bit integer.		
	lastSequence is a required attribute.		
firstSequence	A number representing the <i>sequence number</i> assigned to the oldest piece of <i>Streaming Data</i> stored in the <i>buffer</i> of the <i>Agent</i> immediately prior to the time that the <i>Agent</i> published the Response Document.	1	
	The value reported for firstSequence MUST be a number representing an unsigned 64-bit integer.		
	firstSequence is a required attribute.		

Continuation of Table 6		
Attribute	Description	Occurrence
testIndicator	A flag indicating that the <i>Agent</i> that published the <i>Response Document</i> is operating in a test mode. The contents of the <i>Response Document</i> may not be valid and SHOULD be used for testing and simulation purposes only.	01
	The values reported for testIndicator are:	
	- TRUE: The Agent is functioning in a test mode.	
	- FALSE: The <i>Agent</i> is not function in a test mode.	
	If testIndicator is not specified, the value for testIndicator MUST be interpreted to be FALSE.	
	testIndicator is an optional attribute.	
instanceId	A number indicating a specific instantiation of the <i>buffer</i> associated with the <i>Agent</i> that published the <i>Response Document</i> .	1
	The value reported for instanceId MUST be a unique unsigned 64-bit integer.	
	The value for instanceId MUST be changed to a different unique number each time the <i>buffer</i> is cleared and a new set of data begins to be collected.	
	instanceId is a required attribute.	

Continuation of Table 6		
Attribute	Description	Occurrence
sender	An identification defining where the <i>Agent</i> that published the <i>Response Document</i> is installed or hosted.	1
	The value reported for sender MUST be either an IP Address or Hostname describing where the <i>Agent</i> is installed or the URL of the <i>Agent</i> ; e.g., http:// <address>[:port]/.</address>	
	Note: The port number need not be specified if it is the default HTTP port 80.	
	sender is a required attribute.	
bufferSize	A value representing the maximum number of <i>Data Entities</i> that MAY be retained in the <i>Agent</i> that published the <i>Response Document</i> at any point in time.	1
	The value reported for bufferSize MUST be a number representing an unsigned 32-bit integer.	
	bufferSize is a required attribute.	
	Note 1: bufferSize represents the maximum number of <i>sequence numbers</i> that MAY be stored in the <i>Agent</i> .	
	Note 2: The implementer is responsible for allocating the appropriate amount of storage capacity required to accommodate the bufferSize.	

1850 Example 4 is an example of a Header XML element for an MTConnectStreams Response
1851 Document:

Example 4: Example of Header XML Element for MTConnectStreams

```
1852 1 <Header lastSequence="5430495" firstSequence="5299424"
```

```
1853 2 nextSequence="5430496" bufferSize="131072"
```

```
1854 3 version="1.4.0.12" instanceId="1579788747"
```

```
1855 4 sender="myagent" creationTime="2020-03-24T13:23:32Z"/>
```

1856 6.5.3 Header for MTConnectAssets

- 1857 The Header element for an MTConnectAssets Response Document defines information
- regarding the creation of the document and the storage of Asset Documents in the Agent that generated the document
- 1859 that generated the document.

1860 6.5.3.1 XML Schema Structure for Header for MTConnectAssets

- 1861 The XML Schema in Figure 19 represents the structure of the Header XML element that
- 1862 **MUST** be provided for an *MTConnectAssets Response Document*.



Figure 19: Header Schema Diagram for MTConnectAssets

1863 6.5.3.2 Attributes for Header for MTConnectAssets

Table 7 defines the attributes that may be used to provide additional information in the Header element for an *MTConnectAssets Response Document*.

Attribute	Description	Occurrence
version	The <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard that defines the <i>semantic data model</i> that represents the content of the <i>Response Document</i> . It also includes the revision number of the <i>schema</i> associated with that specific <i>semantic data model</i> .	1
	The value reported for version MUST be a series of four numeric values, separated by a decimal point, representing a <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard and the revision number of a specific <i>schema</i> .	
	As an example, the value reported for version for a <i>Response Document</i> that was structured based on <i>schema</i> revision 10 associated with Version 1.4.0 of the MTConnect Standard would be: 1.4.0.10 version is a required attribute.	
creationTime	creationTime represents the time that an Agent published the Response Document.	1
	creationTime MUST be reported in UTC (Coordinated Universal Time) format; e.g., "2010-04-01T21:22:43Z".	
	Note: Z refers to UTC/GMT time, not local time.	
	creationTime is a required attribute.	

Table 7: MTConnectAssets Header

Continuation of Table 7		
Attribute	Description	Occurrence
testIndicator	A flag indicating that the <i>Agent</i> that published the <i>Response Document</i> is operating in a test mode. The contents of the <i>Response Document</i> may not be valid and SHOULD be used for testing and simulation purposes only.	01
	The values reported for testIndicator are:	
	- TRUE: The <i>Agent</i> is functioning in a test mode.	
	- FALSE: The <i>Agent</i> is not function in a test mode.	
	If testIndicator is not specified, the value for testIndicator MUST be interpreted to be FALSE.	
	testIndicator is an optional attribute.	
instanceId	A number indicating a specific instantiation of the <i>buffer</i> associated with the <i>Agent</i> that published the <i>Response Document</i> .	1
	The value reported for instanceId MUST be a unique unsigned 64-bit integer.	
	The value for instanceId MUST be changed to a different unique number each time the <i>buffer</i> is cleared and a new set of data begins to be collected.	
	instanceId is a required attribute.	

Continuation of Table 7			
Attribute	Description	Occurrence	
sender	An identification defining where the <i>Agent</i> that published the <i>Response Document</i> is installed or hosted.	1	
	The value reported for sender MUST be either an IP Address or Hostname describing where the <i>Agent</i> is installed or the URL of the <i>Agent</i> ; e.g., http:// <address>[:port]/.</address>		
	Note: The port number need not be specified if it is the default HTTP port 80.		
	sender is a required attribute.		
assetBufferSize	A value representing the maximum number of <i>Asset Documents</i> that can be stored in the <i>Agent</i> that published the <i>Response Document</i> .	1	
	The value reported for assetBufferSize MUST be a number representing an unsigned 32-bit integer.		
	assetBufferSize is a required attribute.		
	Note: The implementer is responsible for allocating the appropriate amount of storage capacity required to accommodate the assetBufferSize.		
assetCount	A number representing the current number of <i>Asset Documents</i> that are currently stored in the <i>Agent</i> as of the creationTime that the <i>Agent</i> published the <i>Response Document</i> .	1	
	The value reported for assetCount MUST be a number representing an unsigned 32-bit integer and MUST NOT be larger than the value reported for assetBufferSize.		
	assetCount is a required attribute.		

1866 Example 5 is an example of a Header XML element for an MTConnectAssets Response
1867 Document:

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Example 5: Example of Header XML Element for MTConnectAssets

```
1868 1 <Header creationTime="2017-02-16T16:44:27Z"
1869 2 sender="MyAgent" instanceId="1268463594"
1870 3 version="1.4.0.10" assetCount="54"
1871 4 assetBufferSize="1024"/>
```

1872 6.5.4 Header for MTConnectError

- 1873 The Header element for an *MTConnectErrors Response Document* defines information 1874 regarding the creation of the document and the data storage capability of the *Agent* that 1875 generated the document.
- 1876 6.5.4.1 XML Schema Structure for Header for MTConnectError
- 1877 The XML Schema in Figure 20 represents the structure of the Header XML element that
- 1878 **MUST** be provided for an *MTConnectErrors Response Document*.



Figure 20: Header Schema Diagram for MTConnectError

1879 6.5.4.2 Attributes for Header for MTConnectError

1880 *Table 8* defines the attributes that may be used to provide additional information in the 1881 Header element for an *MTConnectErrors Response Document*.

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Attribute	Description	Occurrence
version	The <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard that defines the <i>semantic data model</i> that represents the content of the <i>Response Document</i> . It also includes the revision number of the <i>schema</i> associated with that specific <i>semantic data model</i> .	1
	The value reported for version MUST be a series of four numeric values, separated by a decimal point, representing a <i>major</i> , <i>minor</i> , and <i>revision</i> number of the MTConnect Standard and the revision number of a specific <i>schema</i> .	
	As an example, the value reported for version for a <i>Response Document</i> that was structured based on <i>schema</i> revision 10 associated with Version 1.4.0 of the MTConnect Standard would be: 1.4.0.10	
	version is a required attribute.	
creationTime	creationTime represents the time that an <i>Agent</i> published the <i>Response Document</i> .	1
	creationTime MUST be reported in UTC (Coordinated Universal Time) format; e.g., "2010-04-01T21:22:43Z".	
	Note: Z refers to UTC/GMT time, not local time.	
	creationTime is a required attribute.	

Table 8: MTConnectError Header

Continuation of Table 8		
Attribute	Description	Occurrence
testIndicator	A flag indicating that the <i>Agent</i> that published the <i>Response Document</i> is operating in a test mode. The contents of the <i>Response Document</i> may not be valid and SHOULD be used for testing and simulation purposes only.	01
	The values reported for testIndicator are:	
	- TRUE: The Agent is functioning in a test mode.	
	- FALSE: The <i>Agent</i> is not function in a test mode.	
	If testIndicator is not specified, the value for testIndicator MUST be interpreted to be FALSE.	
	testIndicator is an optional attribute.	
instanceId	A number indicating a specific instantiation of the <i>buffer</i> associated with the <i>Agent</i> that published the <i>Response Document</i> .	1
	The value reported for instanceId MUST be a unique unsigned 64-bit integer.	
	The value for instanceId MUST be changed to a different unique number each time the <i>buffer</i> is cleared and a new set of data begins to be collected.	
	instanceId is a required attribute.	

Continuation of Table 8		
Attribute	Description	Occurrence
sender	An identification defining where the <i>Agent</i> that published the <i>Response Document</i> is installed or hosted.	1
	The value reported for sender MUST be either an IP Address or Hostname describing where the <i>Agent</i> is installed or the URL of the <i>Agent</i> ; e.g., http:// <address>[:port]/.</address>	
	Note: The port number need not be specified if it is the default HTTP port 80.	
	sender is a required attribute.	
bufferSize	A value representing the maximum number of <i>Data Entities</i> that MAY be retained in the <i>Agent</i> that published the <i>Response Document</i> at any point in time.	1
	The value reported for bufferSize MUST be a number representing an unsigned 32-bit integer.	
	bufferSize is a required attribute.	
	Note 1: bufferSize represents the maximum number of sequence numbers that MAY be stored in the <i>Agent</i> .	
	Note 2: The implementer is responsible for allocating the appropriate amount of storage capacity required to accommodate the bufferSize.	

1882 Example 6 is an example of a Header XML element for an MTConnectErrors Response 1883 Document:

Example 6: Example of Header XML Element for MTConnectError

```
1884 1 <Header creationTime="2017-02-16T16:44:27Z"
1885 2 sender="MyAgent" instanceId="1268463594"
1886 3 bufferSize="131072" version="1.4.0.10"/>
```

1887 6.6 Document Body

1888 The *Document Body* contains the information that is published by an *Agent* in response 1889 to a *Request* from a client software application. Each *Response Document* has a different

- 1890 XML element that represents the *Document Body*.
- 1891 The structure of the content of the XML element representing the *Document Body* is de-1892 fined by the *semantic data models* defined for each *Response Document*.
- 5
- 1893 Table 9 defines the relationship between each of the Response Documents, the XML ele-
- 1894 ment that represents the *Document Body* for each document, and the *semantic data model*
- 1895 that defines the structure for the content of each of the *Response Documents*:

Response Document	XML Element for Document Body	Semantic Data Model
MTConnectDevices Response Document	Devices	MTConnect Standard: Part 2.0 - Devices Information Model
MTConnectStreams Response Document	Streams	MTConnect Standard: Part 3.0 - Streams Information Model
MTConnectAssets Response Document	Assets	MTConnect Standard: Part 4.0 - Assets Information Model
MTConnectErrors Response Document	Errors Note: Errors MUST NOT be used when backwards compatibility with MTConnect Standard Version 1.0.1 and earlier is required.	MTConnect Standard Part 1.0 - Overview and Fundamentals

Table 9: Relationship between Response Document and Semantic Data Model

1896 6.7 Extensibility

1897 MTConnect is an extensible standard, which means that implementers **MAY** extend the 1898 *Data Models* defined in the various sections of the MTConnect Standard to include in-1899 formation required for a specific implementation. When these *Data Models* are encoded 1900 using XML, the methods for extending these *Data Models* are defined by the rules estab-1901 lished for extending any XML schema (see the W3C website for more details on extending 1902 XML data models).

1903 The following are typical extensions that MAY be considered in the MTConnect *Data* 1904 *Models*:

1905	• Additional type and subType values for <i>Data Entities</i> .
1906	• Additional Structural Elements as containers.
1907	Additional Composition elements.
1908	• New <i>Asset</i> types that are sub-typed from the abstract <i>Asset</i> type.
1909 1910 1911	• <i>Child Elements</i> that may be added to specific XML elements contained within the <i>MTConnect Information Models</i> . These extended elements MUST be identified in a separate <i>namespace</i> .

When extending an MTConnect *Data Model*, there are some basic rules restricting changesto the MTConnect *Data Models*.

- 1914 When extending an MTConnect *Data Model*, an implementer:
- **MUST NOT** add new value for category for *Data Entities*,
- 1916 MUST NOT add new *Root Elements*,
- **SHOULD NOT** add new *Top Level Components*, and
- **MUST NOT** add any new attributes or include any sub-elements to Composi-1919 tion.

1920Note: Throughout the documents additional information is provided where1921extensibility may be acceptable or unacceptable to maintain compliance with1922the MTConnect Standard.

1923 When a schema representing a Data Model is extended, the schema and namespace dec-

- 1924 laration at the beginning of the corresponding *Response Document* MUST be updated to
- 1925 reflect the new schema and namespace so that a client software application can properly
- 1926 validate the *Response Document*.
- 1927 An XML example of a *schema* and *namespace* declaration, including an extended *schema*
- 1928 and *namespace*, is shown in *Example 7*:

Example 7: Example of extended schema and namespace in declaration

1929	1	xml version="1.0" encoding="UTF-8"?
1930	2	<mtconnectdevices< td=""></mtconnectdevices<>
1931	3	<pre>xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance</pre>
1932	4	<pre>xmlns="urn:mtconnect.org:MTConnectDevices:1.3"</pre>
1933	5	<pre>xmlns:m="urn:mtconnect.org:MTConnectDevices:1.3"</pre>
1934	6	<pre>xmlns:x="urn:MyLocation:MyFile:MyVersion"</pre>
1935	7	xsi:schemaLocation="urn:MyLocation:MyFile:MyVersion
1936	8	/schemas/MyFileName.xsd" />

1937 In this example:

• ymlnc. y is added in Line 6 to identify the YML Schama instance for the extende	Ы
• Antitis . A is added in Elice o to identify the AME Schema instance for the extende	,u
schema. Element Names identified with an "x" prefix are associated with this spe	<u>-</u>
cific <i>XML Schema</i> instance.	
Note: The "x" prefix MAY be replaced with any prefix that the implemented	er
chooses for identifying the extended <i>schema</i> and <i>namespace</i> .	
• vsi ·schemalocation is modified in Line 7 to associate the namespace UR	N
** ** XS1: Selfemanocaci off is modified in Line 7 to associate the numespace of i	1
44 with the URL specifying the location of <i>schema</i> file.	
• MvLocation, MvFile, MvVersion, and MvFileName in Lines 6 and 7 MUS	Т
be replaced by the actual name, version, and location of the extended scheme	
be replaced by the actual name, version, and location of the extended schema.	

1947 When an extended *schema* is implemented, each *Structural Element*, *Data Entity*, and 1948 *MTConnect Asset* defined in the extended *schema* **MUST** be identified in each respective 1949 *Response Document* by adding a prefix to the XML *Element Name* associated with that 1950 *Structural Element*, *Data Entity*, or *MTConnect Asset*. The prefix identifies the *schema* 1951 and *namespace* where that XML Element is defined.

1952 7 Protocol and Messaging

An Agent performs two major communications tasks. It collects information from pieces
of equipment and it publishes MTConnect Response Documents in response to Requests
from client software applications.

1956 The MTConnect Standard does not address the method used by an *Agent* to collect in-1957 formation from a piece of equipment. The relationship between the *Agent* and a piece of 1958 equipment is implementation dependent. The *Agent* may be fully integrated into the piece 1959 of equipment or the *Agent* may be independent of the piece of equipment. Implementation 1960 of the relationship between a piece of equipment and an *Agent* is the responsibility of the 1961 supplier of the piece of equipment and/or the implementer of the *Agent*.

1962 The communications mechanism between an *Agent* and a client software application re-1963 quires the following primary components:

- *Physical Connection*: The network transmission technologies that physically inter-1964 connect an Agent and a client software application. Examples of a Physical Con-1965 *nection* would be an Ethernet network or a wireless connection. 1966 • Transport Protocol: A set of capabilities that provide the rules and procedures used 1967 to transport information between an *Agent* and a client software application through 1968 a Physical Connection. 1969 • Application Programming Interface: The Request and Response interactions that 1970 occur between an Agent and a client software application. 1971 1972 • *Message*: The content of the information that is exchanged. The *Message* includes both the content of the MTConnect Response Document and any additional informa-1973 tion required for the client software application to interpret the Response Document. 1974 1975 Note: The Physical Connections, Transport Protocols, and Application Programming Interface supported by an Agent are independent of the Message it-1976 self; i.e., the information contained in the MTConnect Response Documents is 1977 not changed based on the methods used to transport those documents to a client 1978 software application. 1979
- An *Agent* **MAY** support multiple methods for communicating with client software applications. The MTConnect Standard specifies one methodology for communicating that **MUST** be supported by every *Agent*. This methodology is a REST, which defines a stateless, client-server communications architecture. This REST interface is the architectural pattern that specifies the exchange of information between an *Agent* and a client software

application. REST dictates that a server has no responsibility for tracking or coordinating with a client software application regarding which information or how much information the client software application may request from a server. This removes the burden for a server to keep track of client sessions. An *Agent* **MUST** be implemented as a server supporting the RESTful interface.

1990 8 HTTP Messaging Supported by an Agent

1991 This section describes the application of *HTTP Messaging* applied to a REST interface that

1992 **MUST** be supported by an *Agent* to realize the MTConnect *Request/Response* information

1993 exchange functionality.

1994 8.1 REST Interface

An *Agent* **MUST** provide a REST interface that supports HTTP version 1.0 to communicate with client applications. This interface **MUST** support HTTP (RFC7230) and use URIs (RFC3986) to identify specific information requested from an *Agent*. HTTP is most often implemented on top of the Transmission Control Protocol (TCP) that provides an ordered byte stream of data and the Internet Protocol (IP) that provides unified addressing and routing between computers. However, additional interfaces to an *Agent* may be implemented in conjunction with any other communications technologies.

The REST interface supports an *Application Programming Interface* (API) that adheres to the architectural principles of a stateless, uniform interface to retrieve data and other information related to either pieces of equipment or *MTConnect Assets*. The API allows for access, but not modification of data stored within the *Agent* and is nullipotent, meaning it will not produce any side effects on the information stored in an *Agent* or the function of the *Agent* itself.

HTTP Messaging is comprised of two basic functions – an HTTP Request and an HTTP
Response. A client software application forms a Request for information from an Agent
by specifying a specific set of information using an HTTP Request. In response, an Agent
provides either an HTTP Response or replies with an HTTP Error Message as defined
below.

2013 8.2 HTTP Request

The MTConnect Standard defines that an *Agent* MUST support the HTTP GET verb – no other HTTP methods are required to be supported.

- 2016 An *HTTP Request* MAY include three sections:
- an *HTTP Request Line*
- **•** *HTTP Header Fields*

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2019 • an *HTTP Body*

The MTConnect Standard defines that an *HTTP Request* issued by a client application SHOULD only have two sections:

- an *HTTP Request Line*
- HTTP Header Fields

The *HTTP Request Line* identifies the specific information being requested by the client software application. If an *Agent* receives any information in an *HTTP Request* that is not specified in the MTConnect Standard, the *Agent* **MAY** ignore it.

- 2027 The structure of an *HTTP Request Line* consists of the following portions:
- *HTTP Request Method*: GET
- *HTTP Request URL*: http://<authority>/<path>[?<query>]
- 2030 *HTTP Version*: HTTP/1.0

For the following discussion, the *HTTP Request URL* will only be considered since the Method will always be GET and the MTConnect Standard only requires HTTP/1.0.

2033 8.2.1 authority Portion of an HTTP Request Line

The authority portion consists of the DNS name or IP address associated with an *Agent* and an optional TCP port number [:port] that the *Agent* is listening to for incoming *Requests* from client software applications. If the port number is the default Port 80, port is not required.

- 2038 Example forms for authority are:
- 2039 http://machine/
- http://machine:5000/
- http://192.168.1.2:5000/

2042 8.2.2 path Portion of an HTTP Request Line

- 2043 The <Path> portion of the *HTTP Request Line* has the follow segments:
- 2044 /<name or uuid>/<request>

In this portion of the *HTTP Request Line*, name or unid designates that the information to be returned in a *Response Document* is associated with a specific piece of equipment that has published data to the *Agent*. See Part 2 - *Devices Information Model* for details on name or unid for a piece of equipment.

2049Note: If name or uuid are not specified in the HTTP Request Line, an Agent MUST2050return the information for all pieces of equipment that have published data to2051the Agent in the Response Document.

In the <Path> portion of the *HTTP Request Line*, <request> designates one of the *Requests* defined in *Section 5.4 - Request/Response Information Exchange*. The value for <request> **MUST** be probe, current, sample, or asset(s) representing the *Probe Request, Current Request, Sample Request*, and *Asset Request* respectively.

2056 8.2.3 query Portion of an HTTP Request Line

The [?<query>] portion of the *HTTP Request Line* designates an HTTP *Query. Query* is a string of parameters that define filters used to refine the content of a *Response Document* published in response to an *HTTP Request*.

8.3 MTConnect Request/Response Information Exchange Implemented with HTTP

- An Agent MUST support Probe Requests, Current Requests, Sample Requests, and Asset Requests.
- 2064 The following sections define how the HTTP Request Line is structured to support each of
- these types of *Requests* and the information that an Agent MUST provide in response to
- 2066 these *Requests*.

2067 8.3.1 Probe Request Implemented Using HTTP

An Agent responds to a Probe Request with an MTConnectDevices Response Document that contains the Equipment Metadata for pieces of equipment that are requested and currently represented in the Agent.

- 2071 There are two forms of the *Probe Request*:
- The first form includes an *HTTP Request Line* that does not specify a specific path portion (name or uuid). In response to this *Request*, the *Agent* returns an *MT*-*ConnectDevices Response Document* with information for all pieces of equipment represented in the *Agent*.
- 2076 1. http://<authority>/probe
- The second form includes an *HTTP Request Line* that specifies a specific path portion that defines either a name or uuid. In response to this *Request*, the *Agent* returns an *MTConnectDevices Response Document* with information for only the one piece of equipment associated with that name or uuid.
- 2081 1. http://<authority>/<name or uuid>/probe

2082 8.3.1.1 Path Portion of the HTTP Request Line for a Probe Request

The following segments of path **MUST** be supported in an *HTTP Request Line* for a *Probe Request*:

Path Segments	Description
name or uuid	If present, specifies that only the <i>Equipment Metadata</i> for the piece of equipment represented by the name or uuid will be published.
	If not present, <i>Metadata</i> for all pieces of equipment associated with the <i>Agent</i> will be published.
<request></request>	probe MUST be provided.

Table 10: Path of the HTTP Request Line for a Probe Request

2085 8.3.1.2 Query Portion of the HTTP Request Line for a Probe Request

2086 The HTTP Request Line for a Probe Request SHOULD NOT contain a query. If the

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2087 *Request* does contain a query, the *Agent* **MUST** ignore the query.

2088 8.3.1.3 Response to a Probe Request

The *Response* to a *Probe Request* **SHOULD** be an *MTConnectDevices Response Document* for one or more pieces of equipment as designated by the path portion of the *Request.*

2092 The *Response Document* returned in response to a *Probe Request* **MUST** always provide 2093 the most recent information available to an *Agent*.

2094 The Response MUST also include an HTTP Status Code. If problems are encountered by

an Agent while responding to a Probe Request, the Agent MUST also publish an MTCon-

2096 nectErrors Response Document.

2097 8.3.1.4 HTTP Status Codes for a Probe Request

2098 The following *HTTP Status Codes* **MUST** be supported as possible responses to a *Probe* 2099 *Request*:

HTTP Status Code	Code Name	Description
200	ОК	The <i>Request</i> was handled successfully.
400	Bad Request	The <i>Request</i> could not be interpreted. The <i>Agent</i> MUST return a 400 <i>HTTP Status</i> <i>Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies either INVALID_URI or INVALID_REQUEST as the errorCode.
404	Not Found	The <i>Request</i> could not be interpreted. The <i>Agent</i> MUST return a 404 <i>HTTP Status</i> <i>Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies NO_DEVICE as the errorCode.

|--|
Continuation of Table 11		
HTTP Status Code	Code Name	Description
405	Method Not Allowed	A method other than GET was specified in the <i>Request</i> or the piece of equipment specified in the <i>Request</i> could not be found.
		The Agent MUST return a 405 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.
406	Not Acceptable	The <i>HTTP Accept Header</i> in the <i>Request</i> was not one of the supported representations.
		The Agent MUST return a 406 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.
431	Request Header Fields	The fields in the <i>HTTP Request</i> exceed the limit of the implementation of the <i>Agent</i> .
	Too Large	The Agent MUST return a 431 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies INVALID_REQUEST as the errorCode.
500	Internal Server Error	There was an unexpected error in the <i>Agent</i> while responding to a <i>Request</i> .
		The Agent MUST return a 500 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies INTERNAL_ERROR as the errorCode.

2100 8.3.2 Current Request Implemented Using HTTP

An Agent responds to a Current Request with an MTConnectStreams Response Document that contains the current value of Data Entities associated with each piece of Streaming Data available from the Agent, subject to any filtering defined in the Request.

- 2104 There are two forms of the *Current Request*:
- The first form is given without a specific path portion (name or uuid). In response to this *Request*, the *Agent* returns an *MTConnectStreams Response Document* with information for all pieces of equipment represented in the *buffer* of the *Agent*.
- 2108 1. http://<authority>/current[?query]
- The second form includes a specific path portion that defines either a name or uuid. In response to this *Request*, the *Agent* returns an *MTConnectStreams Response Document* with information for only the one piece of equipment associated with the name or uuid defined in the *Request*.
- 2113 1. http://<authority>/<name or uuid>/current[?query]

2114 8.3.2.1 Path Portion of the HTTP Request Line for a Current Request

The following segments of path **MUST** be supported for an *HTTP Request Line* for a *Current Request*:

Path Segments	Description
name or uuid	If present, specifies that only the <i>Equipment Metadata</i> for the piece of equipment represented by the name or uuid will be published.
	If not present, <i>Metadata</i> for all pieces of equipment associated with the <i>Agent</i> will be published.
<request></request>	current MUST be provided.

Table 12: Path of the HTTP Request Line for a Current Request

2117 8.3.2.2 Query Portion of the HTTP Request Line for a Current Request

A *Query* may be used to more precisely define the specific information to be included in a *Response Document*. Multiple parameters may be used in a *Query* to further refine

2120 the information to be included. When multiple parameters are provided, each parameter

- $^{2121}\,$ is separated by an ampersand (&) character and each parameter appears only once in the
- 2122 *Query*. The parameters within the *Query* may appear in any sequence.

2123 The following query parameters MUST be supported in an HTTP Request Line for a

2124 *Current Request*:

Query Parameters	Description
path	An XPath that defines specific information or a set of information to be included in an <i>MTConnectStreams Response Document</i> . The value for the XPath is the location of the information defined in the <i>Devices Information Model</i> that represents the <i>Structural</i> <i>Element</i> (s) and/or the specific <i>Data Entities</i> to be included in the <i>MTConnectStreams Response Document</i> .
	When a Component element is referenced by the XPath, all <i>Lower Level</i> components and the <i>Data Entities</i> associated with those elements MUST be included in the <i>MTConnectStreams Response Document</i> .

Continuation of Table 13		
Query Parameters	Description	
at	Requests that the <i>MTConnect Response Documents</i> MUST include the current value for all <i>Data Entities</i> relative to the time that a specific <i>sequence number</i> was recorded.	
	The value associated with the at parameter references a specific <i>sequence number</i> . The value MUST be an unsigned 64-bit value.	
	The at parameter MUST NOT be used in conjunction with the interval parameter since this would cause an <i>Agent</i> to repeatedly return the same data.	
	If the value provided for the at parameter is a negative number or is not a, the <i>Request</i> MUST be determined to be invalid. The <i>Agent</i> MUST return a 400 <i>HTTP Status Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies an INVALID_REQUEST errorCode.	
	If the value provided for the at parameter is either lower than the value of firstSequence or greater than the value of lastSequence, the <i>Request</i> MUST be determined to be invalid. The <i>Agent</i> MUST return a 404 <i>HTTP Status Code</i> . The <i>Agent</i> MUST also publish an <i>MTConnectErrors Response Document</i> that identifies an OUT_OF_RANGE errorCode.	
	Note: Some information stored in the <i>buffer</i> of an <i>Agent</i> may not be returned for a <i>Current Request</i> with a <i>Query</i> containing an at parameter if the <i>sequence number</i> associated with the most current value for that information is greater than the <i>sequence</i> <i>number</i> specified in the <i>Query</i> .	
interval	The Agent MUST continuously publish Response Documents when the query parameters include interval using the value as the period between adjacent publications.	
	The interval value MUST be in milliseconds, and MUST be a positive integer greater than zero (0).	
	The <i>Query</i> MUST NOT specify both interval and at parameters.	

2125 8.3.2.3 Response to a Current Request

- 2126 The Response to a Current Request SHOULD be an MTConnectStreams Response Docu-
- 2127 *ment* for one or more pieces of equipment designated by the path portion of the *Request*.
- The *Response* to a *Current Request* **MUST** always provide the most recent information available to an *Agent* or, when the at parameter is specified, the value of the data at the given *sequence number*.
- 2131 The Data Entities provided in the MTConnectStreams Response Document will be limited
- 2132 to those specified in the combination of the path segment of the Current Request and the
- value of the XPath defined for the path attribute provided in the query segment of that *Request*.

2135 8.3.2.4 HTTP Status Codes for a Current Request

The following *HTTP Status Codes* **MUST** be supported as possible responses to a *Current Request*:

HTTP Status Code	Code Name	Description
200	ОК	The <i>Request</i> was handled successfully.
400	Bad Request	The <i>Request</i> could not be interpreted.
		The Agent MUST return a 400 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies either INVALID_URI, INVALID_REQUEST, or INVALID_XPATH as the errorCode. If the query parameters do not contain a valid value or include an invalid parameter, the Agent MUST return a 400 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies QUERY_ERROR as the errorCode.

Table 14:	HTTP	Status	Codes	for a	Current	Request

Continuation of Table 14			
HTTP Status Code	Code Name	Description	
404	Not Found	The <i>Request</i> could not be interpreted.	
		The Agent MUST return a 404 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies NO_DEVICE as the errorCode.	
		If the value of the at parameter was greater than the lastSequence or is less than the firstSequence, the Agent MUST return a 404 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies OUT_OF_RANGE as the errorCode.	
405	Method Not Allowed	A method other than GET was specified in the <i>Request</i> or the piece of equipment specified in the <i>Request</i> could not be found.	
		The Agent MUST return a 405 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.	
406	Not Acceptable	The <i>HTTP Accept Header</i> in the <i>Request</i> was not one of the supported representations.	
		The Agent MUST return a 406 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.	
431	Request Header Fields Too Large	The fields in the <i>HTTP Request</i> exceed the limit of the implementation of the <i>Agent</i> . The <i>Agent</i> MUST return a 431 <i>HTTP Status Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies INVALID_REQUEST as the errorCode.	

Continuation of Table 14		
HTTP Status Code	Code Name Description	
500	Internal Server Error	There was an unexpected error in the Agent while responding to a Request. The Agent MUST return a 500 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies INTERNAL_ERROR as the errorCode.

2138 8.3.3 Sample Request Implemented Using HTTP

2139 An Agent responds to a Sample Request with an MTConnectStreams Response Document

2140 that contains a set of values for *Data Entities* currently available for *Streaming Data* from

2141 the Agent, subject to any filtering defined in the Request.

- 2142 There are two forms to the *Sample Request*:
- The first form is given without a specific path portion (name or uuid). In response to this *Request*, the *Agent* returns an *MTConnectStreams Response Document* with information for all pieces of equipment represented in the *Agent*.
- 2146 1. http://<authority>/sample[?query]
- The second form includes a specific path portion that defines either a name or uuid.
- In response to this *Request*, the *Agent* returns an *MTConnectStreams Response Document* with information for only the one piece of equipment associated with the name or uuid defined in the *Request*.
- 2152 1. http://<authority>/<name or uuid>/sample?query

2153 8.3.3.1 Path Portion of the HTTP Request Line for a Sample Request

The following segments of path **MUST** be supported in the *HTTP Request Line* for a *Sample Request*:

Path Segments	Description
name or uuid	If present, specifies that only the <i>Equipment Metadata</i> for the piece of equipment represented by the name or uuid will be published.
	If not present, <i>Metadata</i> for all pieces of equipment associated with the <i>Agent</i> will be published.
<request></request>	sample MUST be provided.

Table 15: Path of the HTTP Request Line for a Sample Request

2156 8.3.3.2 Query Portion of the HTTP Request Line for a Sample Request

A *Query* may be used to more precisely define the specific information to be included in a *Response Document*. Multiple parameters may be used in a *Query* to further refine the information to be included. When multiple parameters are provided, each parameter is separated by an & character and each parameter appears only once in the *Query*. The parameters within the *Query* may appear in any sequence.

The following query parameters **MUST** be supported in an *HTTP Request Line* for a *Sample Request*:

Table 16: Query Parameters of the HTTP Request Line for a Sample Request

Query Parameters	Description
path	An XPath that defines specific information or a set of information to be included in an <i>MTConnectStreams Response Document</i> .
	The value for the XPath is the location of the information defined in the <i>Devices Information Model</i> that represents the <i>Structural</i> <i>Element</i> (s) and/or the specific <i>Data Entities</i> to be included in the <i>MTConnectStreams Response Document</i> .
	When a Component element is referenced by the XPath, all <i>Lower Level</i> components and the <i>Data Entities</i> associated with those elements MUST be included in the <i>MTConnectStreams Response Document</i> .

	Continuation of Table 16	
Query Parameters	Description	
from	The from parameter designates the <i>sequence number</i> of the first <i>observation</i> in the <i>buffer</i> the <i>Agent</i> MUST consider publishing in the <i>Response Document</i> .	
	The value of from MUST be an unsigned 64-bit integer.	
	If from is zero (0), it MUST be set to the firstSequence, the oldest <i>observation</i> in the <i>buffer</i> .	
	If from and count parameters are not given, from MUST default to the firstSequence.	
	If from is not given and count parameter is given, see count for default behavior.	
	If the from parameter is less than the firstSequence or greater than lastSequence, the <i>Agent</i> MUST return a 404 <i>HTTP Status Code</i> and MUST publish an <i>MTConnectErrors Response Document</i> with an OUT_OF_RANGE errorCode.	
	If the from parameter is not a positive numeric value, the <i>Agent</i> MUST return a 400 <i>HTTP Status Code</i> and MUST publish an <i>MTConnectErrors Response Document</i> with an INVALID_REQUEST errorCode.	

Continuation of Table 16		
Query Parameters	Description	
interval	The Agent MUST continuously publish Response Documents when the query parameters include interval using the value as the minimum period between adjacent publications.	
	The interval value MUST be in milliseconds, and MUST be a positive integer greater than or equal to zero (0).	
	The <i>Query</i> MUST NOT specify both interval and from parameters.	
	If the value for the interval parameter is zero (0), the <i>Agent</i> MUST publish <i>Response Documents</i> at the fastest rate possible.	
	If the period between the publication of a <i>Response Document</i> and reception of <i>observations</i> exceeds the interval, the <i>Agent</i> MUST wait for a maximum of heartbeat milliseconds for <i>observations</i> . Upon the arrival of <i>observations</i> , the <i>Agent</i> MUST immediately publish a <i>Response Document</i> . When the period equals or exceeds the heartbeat, the <i>Agent</i> MUST publish an empty <i>Response Document</i> .	

Continuation of Table 16		
Query Parameters	Description	
count	The count parameter designates the maximum number of <i>observations</i> the <i>Agent</i> MUST publish in the <i>Response Document</i> .	
	The value of count MUST be a signed integer.	
	The count MUST NOT be zero (0).	
	When the count is greater than zero (0), the from parameter MUST default to the firstSequence. The evaluation of <i>observations</i> starts at from and moves forward accumulating newer <i>observations</i> until the number of <i>observations</i> equals the count or the <i>observation</i> at lastSequence is considered.	
	When the count is less than zero (0), the from parameter MUST default to the lastSequence. The evaluation of <i>observations</i> starts at from and moves backward accumulating older <i>observations</i> until the number of <i>observations</i> equals the absolute value of count or the <i>observation</i> at firstSequence is considered.	
	count MUST NOT be less than zero (0) when an interval parameter is given.	
	If count is not provided, it MUST default to 100.	
	If the absolute value of count is greater than the size of the <i>buffer</i> or equal to zero (0), the <i>Agent</i> MUST return a 404 <i>HTTP Status Code</i> and MUST publish an <i>MTConnectErrors Response Document</i> with an OUT_OF_RANGE errorCode.	
	If the count parameter is not a numeric value, the <i>Agent</i> MUST return a 400 <i>HTTP Status Code</i> and MUST publish an <i>MTConnectErrors Response Document</i> with an INVALID_REQUEST errorCode.	

Continuation of Table 16		
Query Parameters	Description	
heartbeat	Sets the time period for the <i>heartbeat</i> function in an <i>Agent</i> . The value for heartbeat represents the amount of time after a <i>Response Document</i> has been published until a new <i>Response Document</i> MUST be published, even when no new data is available.	
	The value for heartbeat is defined in milliseconds. If no value is defined for heartbeat, the value SHOULD default to 10 seconds. heartbeat MUST only be specified if interval is also specified.	

2164 8.3.3.3 Response to a Sample Request

2165 The Response to a Sample Request SHOULD be an MTConnectStreams Response Docu-

2166 *ment* for one or more pieces of equipment designated by the path portion of the *Request*.

The *Response* to a *Sample Request* **MUST** always provide the most recent information available to an *Agent* or, when the at parameter is specified, the value of the data at the given *sequence number*.

The *Data Entities* provided in the *MTConnectStreams Response Document* will be limited to those specified in the combination of the path segment of the *Sample Request* and the value of the XPath defined for the path attribute provided in the query segment of that *Request*.

When the value of from references the value of the next *sequence number* (nextSequence) and there are no additional *Data Entities* available in the buffer, the response document will have an empty <Streams/> element in the MTConnectStreams document to indicate no data is available at the point in time that the *Agent* published the *Response Document*.

2179 8.3.3.4 HTTP Status Codes for a Sample Request

The following *HTTP Status Codes* **MUST** be supported as possible responses to a *Sample Request*:

HTTP Status Code	Code Name	Description
200	ОК	The <i>Request</i> was handled successfully.
400	Bad Request	The <i>Request</i> could not be interpreted.
		The Agent MUST return a 400 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies either INVALID_URI, INVALID_REQUEST, or INVALID_XPATH as the errorCode.
		If the query parameters do not contain a valid value or include an invalid parameter, the <i>Agent</i> MUST return a 400 <i>HTTP Status Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies QUERY_ERROR as the errorCode.
404	Not Found	The <i>Request</i> could not be interpreted.
		The Agent MUST return a 404 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies NO_DEVICE as the errorCode. If the value of the at parameter was greater than the lastSequence or is less than the firstSequence, the Agent MUST return a 404 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies OUT_OF_RANGE as the errorCode.
405	Method Not Allowed	A method other than GET was specified in the <i>Request</i> or the piece of equipment specified in the <i>Request</i> could not be found. The <i>Agent</i> MUST return a 405 <i>HTTP Status Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.

Continuation of Table 17		
HTTP Status Code	Code Name	Description
406	Not Acceptable	The <i>HTTP Accept Header</i> in the <i>Request</i> was not one of the supported representations.
		The Agent MUST return a 406 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.
431	Request Header Fields Too Large	The fields in the <i>HTTP Request</i> exceed the limit of the implementation of the <i>Agent</i> . The <i>Agent</i> MUST return a 431 <i>HTTP Status Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies INVALID_REQUEST as the errorCode.
500	Internal Server Error	There was an unexpected error in the Agent while responding to a Request. The Agent MUST return a 500 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies INTERNAL_ERROR as the errorCode.

2182 8.3.4 Asset Request Implemented Using HTTP

2183 An Agent responds to an Asset Request with an MTConnectAssets Response Document

that contains information for MTConnect Assets from the Agent, subject to any filtering

- 2185 defined in the *Request*.
- 2186 There are multiple forms to the *Asset Request*:
- The first form is given without a specific path portion (name or uuid). In response to this *Request*, the *Agent* returns an *MTConnectAssets Response Document* that contains information for all *Asset Document* represented in the *Agent*.
- 2190 1. http://<authority>/assets

- The second form includes a specific path portion that defines the identity (as-set_id) for one or more specific Asset Documents. In response to this Request, the Agent returns anMTConnectAssets Response Document that contains information for the specific Assets represented in the Agent and defined by each of the asset_id values provided in the Request. Each asset_id is separated by a ";".
 http://<authority>/asset/asset_id;asset_id;asset_id....
- 2197Note: An HTTP Request Line may include combinations of path and query to2198achieve the desired set of Asset Documents to be included in a specific MT-2199ConnectAssets Response Document.

2200 8.3.4.1 Path Portion of the HTTP Request Line for an Asset Request

The following segments of path MUST be supported in the *HTTP Request Line* for an *Asset Request*:

Table 18: Path of the HTTH	P Request Line for an As	set Request
----------------------------	--------------------------	-------------

Path Segments	Description
<request></request>	asset or assets MUST be provided.
asset_id	Identifies the id attribute of an <i>MTConnect Asset</i> to be provided by an <i>Agent</i> .

2203 8.3.4.2 Query Portion of the HTTP Request Line for an Asset Request

A *Query* may be used to more precisely define the specific information to be included in a *Response Document*. Multiple parameters may be used in a *Query* to further refine the information to be included. When multiple parameters are provided, each parameter is separated by an & character and each parameter appears only once in the *Query*. The parameters within the *Query* may appear in any sequence.

The following query parameters **MUST** be supported in an *HTTP Request Line* for an *Asset Request*:

Query Parameters	Description
type	Defines the type of <i>MTConnect Asset</i> to be returned in the <i>MTConnectAssets Response Document</i> .
	The type for an <i>Asset</i> is the term used in the <i>Asset Information</i> <i>Model</i> to describe different types of <i>Assets</i> . It is the term that is substituted for the Asset container and describes the highest-level element in the <i>Asset</i> hierarchy. See <i>MTConnect</i> <i>Standard: Part 4.0 - Assets Information Model, Section 3.2.3</i> for more information on the type of an <i>Asset</i> .
removed	Assets can have an attribute that indicates whether the Asset has been removed from a piece of equipment.
	The valid values for removed are true or false.
	If the value of the removed parameter in the query is true, then Asset Documents for Assets that have been marked as removed from a piece of equipment will be included in the Response Document.
	If the value of the removed parameter in the query is false, then Asset Documents for Assets that have been marked as removed from a piece of equipment will not be included in the Response Document.
	If removed is not defined in a query, the default value for removed MUST be determined to be false.
count	Defines the maximum number of Asset Documents to return in an MTConnectAssets Response Document.
	If count is not defined in the query, the default vale for count MUST be determined to be 100.

Table 19: Query Parameters of the HTTP Request Line for an Asset Request

2211 8.3.4.3 Response to an Asset Request

- 2212 The Response to an Asset Request SHOULD be an MTConnectAssets Response Document
- 2213 containing information for one or more Asset Documents designated by the Request. The
- 2214 *Response* to an *Asset Request* **MUST** always provide the most recent information available
- 2215 to an Agent.
- 2216 The Asset Documents provided in the MTConnectAssets Response Document will be lim-

- ited to those specified in the combination of the path segment of the *Asset Request* and the parameters provided in the query segment of that *Request*.
- 2219 If the removed query parameter is not provided with a value of true, Asset Documents
- 2220 for Assets that have been marked as removed will not be provided in the response.

2221 8.3.4.4 HTTP Status Codes for a Asset Request

The following *HTTP Status Codes* **MUST** be supported as possible responses to an *Asset Request*:

HTTP Status Code	Code Name	Description
200	ОК	The <i>Request</i> was handled successfully.
400	Bad Request	The <i>Request</i> could not be interpreted.
		The Agent MUST return a 400 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies either INVALID_URI or INVALID_REQUEST as the errorCode. If the query parameters do not contain a valid value or include an invalid parameter, the Agent MUST return a 400 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that
		identifies QUERY_ERROR as the errorCode.
404	Not Found	The <i>Request</i> could not be interpreted. The <i>Agent</i> MUST return a 404 <i>HTTP Status</i> <i>Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> that identifies NO_DEVICE or ASSET_NOT_FOUND as the errorCode.

Table 20: HTTP Status Codes for an Asset Request

Continuation of Table 20		
HTTP Status Code	Code Name	Description
405	Method Not Allowed	A method other than GET was specified in the <i>Request</i> or the piece of equipment specified in the <i>Request</i> could not be found.
		The Agent MUST return a 405 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.
406	Not Acceptable	The <i>HTTP Accept Header</i> in the <i>Request</i> was not one of the supported representations.
		The Agent MUST return a 406 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies UNSUPPORTED as the errorCode.
431	Request Header Fields	The fields in the <i>HTTP Request</i> exceed the limit of the implementation of the <i>Agent</i> .
	Too Large	The Agent MUST return a 431 <i>HTTP Status</i> <i>Code</i> . Also, the Agent MUST publish an <i>MTConnectErrors Response Document</i> that identifies INVALID_REQUEST as the errorCode.
500	Internal Server Error	There was an unexpected error in the <i>Agent</i> while responding to a <i>Request</i> .
		The Agent MUST return a 500 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies INTERNAL_ERROR as the errorCode.

2224 8.3.5 HTTP Errors

When an *Agent* receives an *HTTP Request* that is incorrectly formatted or is not supported by the *Agent*, the *Agent* **MUST** publish an *HTTP Error Message* which includes a specific

status code from the tables above indicating that the *Request* could not be handled by the Agent.

Also, if the *Agent* experiences an internal error and is unable to provide the requested *Response Document*, it **MUST** publish an *HTTP Error Message* that includes a specific status code from the table above.

- 2232 When an Agent encounters an error in interpreting or responding to an HTTP Request,
- 2233 the Agent MUST also publish an MTConnectErrors Response Document that provides
- additional details about the error. See Section 9 Error Information Model for details on
- 2235 the MTConnectErrors Response Document.

2236 8.3.6 Streaming Data

2237 HTTP Data Streaming is a method for a server to provide a continuous stream of informa-

2238 tion in response to a single *Request* from a client software application. *Data Streaming* is

a version of a *Publish/Subscribe* method of communications.

When an *HTTP Request* includes an interval <query> parameter, an *Agent* **MUST** provide data with a minimum delay between the end of one data transmission and the beginning of the next data transmission defined by the value (in milliseconds) provided for interval parameter. A value of zero (0) for the interval parameter indicates that the *Agent* should deliver data at the highest rate possible.

The format of the response **MUST** use a MIME encoded message with each section separated by a MIME boundary. Each section **MUST** contain an entire *MTConnectStreams Response Document*.

- If there are no available *Data Entities* to be published after the interval time has elapsed, an *Agent* **MUST** wait until additional information is available to be published. If no new no new information is available to be published within the time defined by the heartbeat parameter, the *Agent* **MUST** then send a new section to ensure the receiver that the *Agent* is functioning correctly. In this case, the content of the MTConnect-Streams document **MUST** be empty since no data is available.
- 1 5
- For more information on MIME see IETF RFC 1521 and RFC 822.
- 2255 An example of the format for a *HTTP Request* that includes an interval parameter is:

Example 8: Example for HTTP Request with interval parameter

2256 1 http://localhost:5000/sample?interval=1000

2257 HTTP Response Header:

Example 9: HTTP Response header

2258	1	HTTP/1.1 200 OK
2259	2	Connection: close
2260	3	Date: Sat, 13 Mar 2010 08:33:37 UTC
2261	4	Status: 200 OK
2262	5	Content-Disposition: inline
2263	6	X-Runtime: 144ms
2264	7	Content-Type: multipart/x-mixed-replace;boundary=
2265	8	a8e12eced4fb871ac096a99bf9728425
2266	9	Transfer-Encoding: chunked

- 2267 Lines 1-9 in Example 9 represent a standard header for a MIME multipart/x-mixed-
- replace message. The boundary is a separator for each section of the stream. Lines 7-8 indicate this is a multipart MIME message and the boundary between sections.
- 2270 With streaming protocols, the Content-length MUST be omitted and Transfer-
- 2271 Encoding MUST be set to chunked (line 9). See IETF RFC 7230 for a full description
- 2272 of the HTTP protocol and chunked encoding.

Example 10: HTTP Response header 2

```
2273 10 --a8e12eced4fb871ac096a99bf9728425
2274 11 Content-type: text/xml
2275 12 Content-length: 887
2276 13
2277 14 <?xml version="1.0" ecoding="UTF-8"?>
2278 15 <MTConnectStreams ...>...
```

Each section of the document begins with a boundary preceded by two hyphens (-). The Content-type and Content-length MIME header fields **MUST** be provided for each section and **MUST** be followed by <CR><LF><CR><LF> (ASCII code for <CR> is 13 and <LF> is 10) before the XML document. The header and the <CR><LF><CR><LF> MUST NOT be included in the computation of the content length.

An *Agent* **MUST** continue to stream results until the client closes the connection. The *Agent* **MUST NOT** stop the streaming for any other reason other than the *Agent* process shutting down or the client application becoming unresponsive and not receiving data (as indicated by not consuming data and the write operation blocking).

2288 8.3.6.1 Heartbeat

When *Streaming Data* is requested from a *Sample Request*, an *Agent* **MUST** support a *heartbeat* to indicate to a client application that the HTTP connection is still viable during

2291 times when there is no new data available to be published. The *heartbeat* is indicated by

an Agent by sending an MTConnect Response Document with an empty Steams container

2293 (See MTConnect Standard: Part 3.0 - Streams Information Model, Section 4.1 Streams for

more details on the Streams container) to the client software application.

The *heartbeat* MUST occur on a periodic basis given by the optional heartbeat query parameter and MUST default to 10 seconds. An *Agent* MUST maintain a separate *heartbeat* for each client application for which the *Agent* is responding to a *Data Streaming Request*.

An *Agent* **MUST** begin calculating the interval for the time-period of the *heartbeat* for each client application immediately after a *Response Document* is published to that specific client application.

2302 The heartbeat remains in effect for each client software application until the Data Stream-

2303 *ing Request* is terminated by either the *Agent* or the client application.

2304 8.3.7 References

A Structural Element MAY include a set of References of the following types that MAY alter the content of the *MTConnectStreams Response Documents* published in response to a Current Request or a Sample Request as specified:

2308 • A Component Reference (ComponentRef) modifies the set of resulting Data Entities, limited by a path query parameter of a *Current Request* or *Sample Request*, 2309 to include the Data Entities associated with the Structural Element whose value for 2310 its id attribute matches the value provided for the idRef attribute of the Compo-2311 nentRef element. Additionally, Data Entities defined for any Lower Level Struc-2312 tural Element(s) associated with the identified Structural Element MUST also be 2313 returned. The result is equivalent to appending // [@id=<"idRef">] to the path 2314 query parameters of the Current Request or Sample Request. See Section 8.3.2 -2315 2316 *Current Request Implemented Using HTTP* for more details on path queries.

 A Data Item Reference (DataItemRef) modifies the set of resulting Data Entities, limited by a path query parameter of a Current Request or Sample Request, to include the Data Entity whose value for its id attribute matches the value provided for the idRef attribute of the DataItemRef element. The result is equivalent to appending //[@id=<"idRef">] to the path query parameters of the Current Request or Sample Request. See Section 8.3.2 - Current Request Implemented Using HTTP for more details on path queries.

2324 9 Error Information Model

- The *Error Information Model* establishes the rules and terminology that describes the *Response Document* returned by an *Agent* when it encounters an error while interpreting a *Request* for information from a client software application or when an *Agent* experiences an error while publishing the *Response* to a *Request* for information.
- 2329 An Agent provides the information regarding errors encountered when processing a Re-
- 2330 quest for information by publishing an MTConnectErrors Response Document to the client
- 2331 software application that made the *Request* for information.

2332 9.1 MTConnectError Response Document

2333 The *MTConnectErrors Response Document* is comprised of two sections: Header and 2334 Errors.

2335 The Header section contains information defining the creation of the document and the

- 2336 data storage capability of the Agent that generated the document. (See Section 6.5.4 -
- 2337 *Header for MTConnectError*)
- 2338 The Errors section of the MTConnectErrors Response Document is a Structural Element
- 2339 that organizes *Data Entities* describing each of the errors reported by an *Agent*.

2340 9.1.1 Structural Element for MTConnectError

- Structural Elements are XML elements that form the logical structure for an XML document. The *MTConnectErrors Response Document* has only one *Structural Element*. This *Structural Element* is *Errors*. *Errors* is an XML container element that organizes the information and data associated with all errors relevant to a specific *Request* for information.
- 2346 The following XML Schema represents the structure of the Errors XML element.



Figure 21: Errors Schema Diagram

ent

Element	Description	Occurrence
Errors	An XML container element in an <i>MTConnectErrors</i> <i>Response Document</i> provided by an <i>Agent</i> when an error is encountered associated with a <i>Request</i> for information from a client software application.	1
	There MUST be only one Errors element in an <i>MTConnectErrors Response Document</i> .	
	The Errors element MUST contain at least one Error <i>Data Entity</i> element.	

2347	Note: When compatibility with Version 1.0.1 and earlier of the MTConnect Standard
2348	is required for an implementation, the MTConnectErrors Response Document
2349	contains only a single Error Data Entity and the Errors Structural Element
2350	MUST NOT appear in the document.

2351 9.1.2 Error Data Entity

When an *Agent* encounters an error when responding to a *Request* for information from a client software application, the information describing the error(s) is reported as a *Data Entity* in an *MTConnectErrors Response Document*. *Data Entities* are organized in the Errors XML container.

There is only one type of *Data Entity* defined for an *MTConnectErrors Response Document*. That *Data Entity* is called Error.

The following is an illustration of the structure of an XML document demonstrating how Error *Data Entities* are reported in an *MTConnectErrors Response Document*:

Example 11: Example of Error in MTConnectError

```
2360 1 <MTConnectError}>
2361 2 <Header/>
2362 3 <Errors>
2363 4 <Error/>
2364 5 <Error/>
2365 6 <Error/>
2366 7 </Errors>
2367 8 </MTConnectError}>
```

2368 The Errors element MUST contain at least one *Data Entity*. Each *Data Entity* describes

the details for a specific error reported by an *Agent* and is represented by the XML element named Error.

2371 Error XML elements MAY contain both attributes and CDATA that provide details fur-

ther defining a specific error. The CDATA MAY provide the complete text provided by an

2373 Agent for the specific error.

2374 9.1.2.1 XML Schema Structure for Error

2375 The XML Schema in Figure 22 represents the structure of an Error XML element show-

2376 ing the attributes defined for Error.



Figure 22: Error Schema Diagram

2377 9.1.2.2 Attributes for Error

2378 Error has one attribute. *Table 22* defines this attribute that provides additional informa-2379 tion for an Error XML element.

Table 22: Attributes for Error

Attribute	Description	Occurrence
errorCode	Provides a descriptive code that indicates the type of error that was encountered by an <i>Agent</i> when attempting to respond to a <i>Request</i> for information.	1
	errorcode is a required altibule.	

2380 9.1.2.3 Values for errorCode

There is a limited vocabulary defined for errorCode. The value returned for error-Code **MUST** be one of the following:

Value for errorCode	Description
ASSET_NOT_FOUND	The <i>Request</i> for information specifies an <i>MTConnect Asset</i> that is not recognized by the <i>Agent</i> .
INTERNAL_ERROR	The <i>Agent</i> experienced an error while attempting to published the requested information.
INVALID_REQUEST	The <i>Request</i> contains information that was not recognized by the <i>Agent</i> .
INVALID_URI	The URI provided was incorrect.
INVALID_XPATH	The XPath identified in the <i>Request</i> for information could not be parsed correctly by the <i>Agent</i> . This could be caused by an invalid syntax or the XPath did not match a valid identify for any information stored in the <i>Agent</i> .
NO_DEVICE	The identity of the piece of equipment specified in the <i>Request</i> for information is not associated with the <i>Agent</i> .
OUT_OF_RANGE	The <i>Request</i> for information specifies <i>Streaming Data</i> that includes sequence number(s) for pieces of data that are beyond the end of the <i>buffer</i> .
QUERY_ERROR	The <i>Agent</i> was unable to interpret the <i>Query</i> . The <i>Query</i> parameters do not contain valid values or include an invalid parameter.
TOO_MANY	The count parameter provided in the <i>Request</i> for information requires either of the following:
	- <i>Streaming Data</i> that includes more pieces of data than the <i>Agent</i> is capable of organizing in an <i>MTConnectStreams</i> <i>Response Document</i> .
	- Assets that include more <i>Asset Documents</i> in an <i>MTConnectAssets Response Document</i> than the <i>Agent</i> is capable of handling.
UNAUTHORIZED	The <i>Requester</i> does not have sufficient permissions to access the requested information.
UNSUPPORTED	A valid <i>Request</i> was provided, but the <i>Agent</i> does not support the feature or type of <i>Request</i> .

Table 23: Values for errorCode

2383 9.1.2.4 CDATA for Error

The CDATA for Error contains a textual description of the error and any additional information an *Agent* is capable of providing regarding a specific error. The *Valid Data Value* returned for Error **MAY** be any text string.

2387 9.1.3 Examples for MTConnectError

Example 12 is an example demonstrating the structure of an *MTConnectErrors Response* Document:

Example 12: Example of structure for MTConnectError

```
2390 1 <?xml version="1.0" encoding="UTF-8"?>
2391 2
          <MTConnectError
2392 3
          xmlns="urn:mtconnect.org:MTConnectError:1.4"
2393 4
          xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance
2394 5
          xsi:schemaLocation="urn:mtconnect.org:MTConnectError
2395 6
            :1.4/schemas/MTConnectError_1.4.xsd">
2396
     7
          <Header creationTime="2010-03-12T12:33:01Z"
2397 8
            sender="MyAgent" version="1.4.1.10"
2398 9
            bufferSize="131000" instanceId="1383839" />
2399 10
          <Errors>
2400 11
            <Error errorCode="OUT_OF_RANGE" >Argument was
2401 12
              out of range</Error>
2402 13
            <Error errorCode="INVALID_XPATH" >Bad
2403 14
              path</Error>
2404 15
          </Errors>
2405 16 </MTConnectError>
```

Example 13: Example of structure for MTConnectError when backward compatibility is required

```
2410
     1 <?xml version="1.0" encoding="UTF-8"?>
2411 2 <MTConnectError
2412 3
          xmlns="urn:mtconnect.org:MTConnectError:1.1"
2413
     4
          xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance
2414 5
          xsi:schemaLocation="urn:mtconnect.org:MTConnectError
2415 6
            :1.1/schemas/MTConnectError 1.1.xsd">
2416 7
          <Header creationTime="2010-03-12T12:33:01Z"
2417
     8
            sender="MyAgent" version="1.1.0.10"
2418 9
            bufferSize="131000" instanceId="1383839" />
```

Example 13 is an example demonstrating the structure of an *MTConnectErrors Response Document* when backward compatibility with Version 1.0.1 and earlier of the MTConnect
Standard is required. In this case, the *Document Body* contains only a single Error *Data Entity* and the Errors *Structural Element* MUST NOT appear in the document.

2419 10 <Error errorCode="OUT_OF_RANGE" >Argument was out 2420 11 of range</Error> 2421 12 </MTConnectError>

2422 Appendices

2423 A Bibliography

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2464 **B** Fundamentals of Using XML to Encode Response Documents

The MTConnect Standard specifies the structures and constructs that are used to encode *Response Documents*. When these *Response Documents* are encoded using XML, there are additional rules defined by the XML standard that apply for creating an XML compliant document. An implementer should refer to the W3C website for additional information on XML documentation and implementation details - http://www.w3.org/XML.

The following provides specific terms and guidelines referenced in the MTConnect Standard for forming *Response Documents* with XML:

• tag: A tag is an XML construct that forms the foundation for an XML expression. 2472 It defines the scope (beginning and end) of an XML expression. The main types of 2473 tags are: 2474 • start-tag: Designates the beginning on an XML element; e.g., <*Element Name>* 2475 • end-taq: Designates the end on an XML element; e.g., </ Element Name>. 2476 Note: If an element has no Child Elements or CDATA, the end-tag may be 2477 shortened to >. 2478 • Element: An element is an XML statement that is the primary building block 2479 for a document encoded using XML. An element begins with a start-tag and 2480 2481 ends with a matching end-tag. The characters between the start-tag and the end-tag are the element's content. The content may contain attributes, CDATA, 2482 and/or other elements. If the content contains additional elements, these elements 2483 are called *Child Elements*. 2484 An example would be: *<Element Name*>Content of the Element*</Element Name*>. 2485 • Child Element: An XML element that is contained within a higher-level Parent El-2486 ement. A Child Element is also known as a sub-element. XML allows an unlimited 2487 hierarchy of *Parent Element-Child Element* relationships that establishes the struc-2488 ture that defines how the various pieces of information in the document relate to 2489 2490 each other. A Parent Element may have multiple associated Child Elements. • Element Name: A descriptive identifier contained in both the start-tag and 2491 2492 end-tag that provides the name of an XML element. 2493 • Attribute: A construct consisting of a name-value pair that provides additional information about that XML element. The format for an attribute is name="value"; 2494 where the value for the attribute is enclosed in a set of quotation (") marks. An XML 2495 attribute **MUST** only have a single value and each attribute can appear at most once 2496 in each element. Also, each attribute **MUST** be defined in a *schema* to either be 2497 required or optional. 2498

2499	• An example of attributes for an XML element is <i>Example 14</i> :
	Example 14: Example of attributes for an element
2500 2501 2502	<pre>1 <dataitem <br="" category="SAMPLE" id="S1load">2 nativeUnits="PERCENT" type="LOAD" 3 units="PERCENT"/></dataitem></pre>
2503 2504 2505 2506	In this example, DataItem is the ElementName. category, id, nativeU- nits, type, and units are the names of the attributes. "SAMPLE", "S1load", "PERCENT", "LOAD", and "PERCENT" are the values for each of the respective attributes.
2507 2508 2509	• CDATA: CDATA is an XML term representing <i>Character Data</i> . <i>Character Data</i> contains a value(s) or text that is associated with an XML element. CDATA can be restricted to certain formats, patterns, or words.
2510	An example of CDATA associated with an XML element would be <i>Example 15</i> :
	Example 15: Example of cdata associated with element
2511	<pre>1 <message id="M1">This is some text</message></pre>
2512 2513	In this example, Message is the ElementName and This is some text is the CDATA.
2514 2515 2516	• <i>namespace</i> : An XML <i>namespace</i> defines a unique vocabulary for named elements and attributes in an XML document. An XML document may contain content that is associated with multiple <i>namespaces</i> . Each <i>namespace</i> has its own unique identifier.
2517 2518 2519 2520	Elements and attributes are associated with a specific <i>namespace</i> by placing a pre- fix on the name of the element or attribute that associates that name to a specific <i>namespace</i> ; e.g., x:MyTarget associates the element name MyTarget with the <i>namespace</i> designated by x: (the prefix).
2521 2522 2523 2524 2525 2526 2527	<i>namespaces</i> are used to avoid naming conflicts within an XML document. The naming convention used for elements and attributes may be associated with either the default <i>namespace</i> specified in the <i>Header</i> of an XML document or they may be associated with one or more alternate <i>namespaces</i> . All elements or attributes associated with a <i>namespace</i> that is not the default <i>namespace</i> , must include a prefix (e.g., x:) as part of the name of the element or attribute to associate it with the proper <i>namespace</i> . See <i>Appendix C</i> for details on the structure for XML <i>Headers</i> .
2528 2529 2530 2531 2532 2533	The names of the elements and attributes declared in a <i>namespace</i> may be identified with a different prefix than the prefix that signifies that specific <i>namespace</i> . These prefixes are called <i>namespace</i> aliases. As an example, MTConnect Standard specific <i>namespaces</i> are designated as m: and the names of the elements and attributes defined in that <i>namespace</i> have an alias prefix of mt : which designates these names as MTConnect Standard specific vocabulary; e.g., mt:MTConnectDevices.

XML documents are encoded with a hierarchy of elements. In general, XML elements
may contain *Child Elements*, CDATA, or both. However, in the MTConnect Standard,
an element **MUST NOT** contain mixed content; meaning it cannot contain both *Child Elements* and CDATA.

- The *semantic data model* defined for each *Response Document* specifies the elements and *Child Elements* that may appear in a document. The *semantic data model* also defines the
- number of times each element and *Child Element* may appear in the document.
- *Example 16* demonstrates the hierarchy of XML elements and *Child Elements* used to form an XML document:

Example 16: Example of hierarchy of XML elements

1	<root level=""> (Parent Element)</root>
2	<first level=""> (Child Element to Root Level and</first>
3	Parent Element to Second Level)
4	<second level=""> (Child Element to First Level</second>
5	and Parent Element to Third Level)
6	<third level="" name="N1"></third>
7	(Child Element to Second Level)
8	<third level="" name="N2"></third>
9	(Child Element to Second Level)
10	<third level="" name="N3"></third>
11	(Child Element to Second Level)
12	(end-tag for Second Level)
13	(end-tag for First Level)
14	(end-tag for Root Level)
	$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ \end{array} $

In the *Example 16*, *Root Level* and *First Level* have one *Child Element* (sub-elements) each and Second Level has three *Child Elements*; each called *Third Level*. Each *Third Level* element has a different name attribute. Each level in the structure is an element and each lower level element is a *Child Element*.

2561 C Schema and Namespace Declaration Information

There are four pseudo-attributes typically included in the *Header* of a *Response Document* that declare the *schema* and *namespace* for the document. Each of these pseudo-attributes provides specific information for a client software application to properly interpret the content of the *Response Document*.

2566 The pseudo-attributes include:

- xmlns:xsi The xsi portion of this attribute name stands for XML Schema instance. An XML Schema instance provides information that may be used by a software application to interpret XML specific information within a document. See the W3C website for more details on xmlns:xsi.
- xmlns Declares the default *namespace* associated with the content of the *Response Document*. The default *namespace* is considered to apply to all elements and attributes whenever the name of the element or attribute does not contain a prefix identifying an alternate *namespace*.
- The value of this attribute is an URN identifying the name of the file that defines the details of the *namespace* content. This URN provides a unique identify for the *namespace*.
- xmlns:m Declares the MTConnect specific namespace associated with the content of the Response Document. There may be multiple namespaces declared for an XML document. Each may be associated to the default namespace or it may be totally independent. The :m designates that this is a specific MTConnect namespace which is directly associated with the default namespace.
- 2583 Note: See Section 6.7 Extensibility for details regarding extended namespaces.
- The value associated with this attribute is an URN identifying the name of the file that defines the details of the *namespace* content.
- xsi:schemaLocation Declares the name for the *schema* associated with the *Response Document* and the location of the file that contains the details of the *schema* for that document.
- 2589 The value associated with this attribute has two parts:
- A URN identifying the name of the specific *XML Schema* instance associated with the *Response Document*.
- The path to the location where the file describing the specific *XML Schema*instance is located. If the file is located in the same root directory where the *Agent*is installed, then the local path MAY be declared. Otherwise, a fully qualified URL
 must be declared to identify the location of the file.

Note: In the format of the value associated with xsi:schemaLocation, the URN and the path to the *schema* file **MUST** be separated by a "space".

In *Example 17*, the first line is the *XML Declaration*. The second line is a *Root Element* called MTConnectDevices. The remaining four lines are the pseudo-attributes of MTConnectDevices that declare the XML *schema* and *namespace* associated with an *MTConnectDevices Response Document*.

Example 17: Example of schema and namespace declaration

2602	1	xml version="1.0" encoding="UTF-8"?
2603	2	<mtconnectdevices< td=""></mtconnectdevices<>
2604	3	xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance
2605	4	<pre>xmlns="urn:mtconnect.org:MTConnectDevices:1.3"</pre>
2606	5	<pre>xmlns:m="urn:mtconnect.org:MTConnectDevices:1.3"</pre>
2607	6	<pre>xsi:schemaLocation="urn:mtconnect.org:</pre>
2608	7	MTConnectDevices:1.3 /schemas/MTConnectDevices_1.3.xsd">

The format for the values provided for each of the pseudo-attributes **MUST** reference the *semantic data model* (e.g., MTConnectDevices, MTConnectStreams, MTConnectAssets, or MTConnectError) and the version (i.e.; 1.1, 1.2, 1.3, etc.) of the MTConnect Standard that depict the *schema* and *namespace*(s) associated with a specific *Response Document*.

When an implementer chooses to extend an MTConnect *Data Model* by adding custom data types or additional *Structural Elements*, the *schema* and *namespace* for that *Data Model* should be updated to reflect the additional content. When this is done, the *namespace* and *schema* information in the *Header* should be updated to reflect the URI for the extended *namespace* and *schema*.

MTconnect[®]

MTConnect[®] Standard Part 2.0 – Devices Information Model Version 1.6.0

Prepared for: MTConnect Institute Prepared on: July 15, 2020

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1 **1** Purpose of This Document

This document, *MTConnect Standard: Part 2.0 - Devices Information Model* of the *MT-Connect* Standard, establishes the rules and terminology to be used by designers to describe the function and operation of a piece of equipment and to define the data that is provided by an *Agent* from the equipment. The *Devices Information Model* also defines the structure for the XML document that is returned from an *Agent* in response to a *Probe Request*.
In the MTConnect Standard, equipment represents any tangible property that is used in the

8 In the MTConnect Standard, equipment represents any tangible property that is used in the
9 operations of a manufacturing facility. Examples of equipment are machine tools, ovens,
10 sensor units, workstations, software applications, and bar feeders.

Note: See *MTConnect Standard: Part 3.0 - Streams Information Model* of the MT Connect Standard for details on the XML documents that are returned from an *Agent* in response to a *Sample Request* or *Current Request*.

14 2 Terminology and Conventions

15 Refer to Section 3 of MTConnect Standard Part 1.0 - Overview and Fundamentals for a

dictionary of terms, reserved language, and document conventions used in the MTConnectStandard.

18 2.1 Glossary

19 CDATA

20	General meaning:
21	An abbreviation for Character Data.
22 23	CDATA is used to describe a value (text or data) published as part of an XML ele- ment.
24	For example, "This is some text" is the CDATA in the XML element:
25	<message>This is some text</message>
26	Appears in the documents in the following form: CDATA
27	HTTP
28	Hyper-Text Transport Protocol. The protocol used by all web browsers and web
29	applications.
30	Note: HTTP is an IETF standard and is defined in RFC 7230.
31	See https://tools.ietf.org/html/rfc7230 for more information.
32	NMTOKEN
32 33	NMTOKEN The data type for XML identifiers.
32 33 34	NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next
32 33 34 35	NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have one ensuited characters
32 33 34 35 36	NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters.
32 33 34 35 36 37	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN.
32 33 34 35 36 37 38	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML
 32 33 34 35 36 37 38 39 	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML Stands for eXtensible Markup Language.
 32 33 34 35 36 37 38 39 40 41 	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML Stands for eXtensible Markup Language. XML defines a set of rules for encoding documents that both a human-readable and machine-readable.
 32 33 34 35 36 37 38 39 40 41 42 	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML Stands for eXtensible Markup Language. XML defines a set of rules for encoding documents that both a human-readable and machine-readable. XML is the language used for all code examples in the MTConnect Standard.

MTConnect Part 2.0: Devices Information Model - Version 1.6.0

44	Agent
45	Refers to an MTConnect Agent.
46	Software that collects data published from one or more piece(s) of equipment, orga-
47	nizes that data in a structured manner, and responds to requests for data from client
48	software systems by providing a structured response in the form of a Response Doc-
49	ument that is constructed using the semantic data models defined in the Standard.
50	Appears in the documents in the following form: Agent.
51	Asset
52	General meaning:
53	Typically referred to as an MTConnect Asset.
54	An MTConnect Asset is something that is used in the manufacturing process, but is
55	not permanently associated with a single piece of equipment, can be removed from
56	the piece of equipment without compromising its function, and can be associated
57	with other pieces of equipment during its lifecycle.
58	Used to identify a storage area in an Agent:
59	See description of <i>buffer</i> .
60	Used as an Information Model:
61	Used to describe an Information Model that contains the rules and terminology that
62	describe information that may be included in electronic documents representing MT-
63	Connect Assets.
64	The Asset Information Models defines the structure for the Assets Response Docu-
65	ment.
66	Individual Information Models describe the structure of the Asset Documents rep-
67	resent each type of <i>MTConnect Asset</i> . Appears in the documents in the following
68	form: Asset Information Models or (asset type) Information Model.
69	Used when referring to an MTConnect Asset:
70	Refers to the information related to an MTConnect Asset or a group of MTConnect
71	Assets.
72	Appears in the documents in the following form: Asset or Assets.
73	Used as an XML container or element:
74	• When used as an XML container that consists of one or more types of Asset
75	XML elements.

76 Appears in the documents in the following form: Assets.

77 70	• When used as an abstract XML element. It is replaced in the XML document by types of Associate elements representing individual Associate entities	
70	Appears in the documents in the following form: Assot	
19	Appears in the documents in the following form. Assee.	
80	Used to describe information stored in an Agent:	
81	Identifies an electronic document published by a data source and stored in the assets	
82	<i>buffer</i> of an <i>Agent</i> .	
83	Appears in the documents in the following form: Asset Document.	
84	Used as an XML representation of an MTConnect Response Document:	
85	Identifies an electronic document encoded in XML and published by an Agent in	
86	response to a <i>Request</i> for information from a client software application relating to	
87	MIConnect Assets.	
88	Appears in the documents in the following form: MTConnectAssets.	
89	Used as an MTConnect Request:	
90	Represents a specific type of communications request between a client software ap-	
91	plication and an Agent regarding MI Connect Assets.	
92	Appears in the documents in the following form: Asset Request.	
93	Used as part of an HTTP Request:	
94	Used in the path portion of an HTTP Request Line, by a client software applica-	
95 96	tion, to initiate an Asset Request to an Agent to publish an MTConnectAssets document	
07	Appears in the documents in the following form: accept	
91	Appears in the documents in the following form. assee.	
98	Asset Document	
99	An electronic document published by an Agent in response to a Request for infor-	
100	mation from a client software application relating to Assets.	
101	buffer	
102	General meaning:	
103	A section of an <i>Agent</i> that provides storage for information published from pieces	
104	of equipment.	
105	Used relative to Streaming Data:	
106	A section of an Agent that provides storage for information relating to individual	
107	pieces of Streaming Data.	
108	Appears in the documents in the following form: buffer.	
109	Used relative to MTConnect Assets:	

- 110 A section of an *Agent* that provides storage for *Asset Documents*.
- 111 Appears in the documents in the following form: *assets buffer*.

112 Child Element

- 113 A portion of a data modeling structure that illustrates the relationship between an 114 element and the higher-level *Parent Element* within which it is contained.
- 115 Appears in the documents in the following form: *Child Element*.

116 Controlled Vocabulary

- 117 A restricted set of values that may be published as the *Valid Data Value* for a *Data* 118 *Entity*.
- 119 Appears in the documents in the following form: *Controlled Vocabulary*.

120 Current Request

121An HTTP request to the Agent for returning latest known values for the DataItem122as an MTConnectStreams XML document

123 Data Entity

- A primary data modeling element that represents all elements that either describe data items that may be reported by an *Agent* or the data items that contain the actual data published by an *Agent*.
- 127 Appears in the documents in the following form: *Data Entity*.

128 Data Set

129 A set of *key-value pairs* where each entry is uniquely identified by the *key*.

130 Devices Information Model

- A set of rules and terms that describes the physical and logical configuration for a
- piece of equipment and the data that may be reported by that equipment.
- 133 Appears in the documents in the following form: *Devices Information Model*.

134 Document

- 135 General meaning:
- 136 A piece of written, printed, or electronic matter that provides information.
- 137 Used to represent an *MTConnect Document*:
- 138 Refers to printed or electronic document(s) that represent a *Part*(s) of the MTCon-
- nect Standard.
- 140 Appears in the documents in the following form: *MTConnect Document*.

141 Used to represent a specific representation of an *MTConnect Document*:

- 142 Refers to electronic document(s) associated with an *Agent* that are encoded using
- 143 XML; *Response Documents* or *Asset Documents*.
- 144 Appears in the documents in the following form: *MTConnect XML Document*.
- 145 Used to describe types of information stored in an *Agent*:
- 146 In an implementation, the electronic documents that are published from a data source 147 and stored by an *Agent*.
- 148 Appears in the documents in the following form: *Asset Document*.
- 149 Used to describe information published by an *Agent*:
- A document published by an *Agent* based upon one of the *semantic data models* defined in the MTConnect Standard in response to a request from a client.
- 152 Appears in the documents in the following form: *Response Document*.

153 engineering units

- A quantity, dimension, or magnitude used in engineering adopted as a standard in terms of which the magnitude of other quantities of the same kind can be expressed or calculated.
- 157 Equipment Metadata
- 158 See Metadata

159 HTTP Request

- 160 In the MTConnect Standard, a communications command issued by a client soft-161 ware application to an *Agent* requesting information defined in the *HTTP Request* 162 *Line*.
- 163 Appears in the documents in the following form: *HTTP Request*.

164 HTTP Request Line

- 165 In the MTConnect Standard, the first line of an *HTTP Request* describing a specific
- 166 *Response Document* to be published by an *Agent*.
- 167 Appears in the documents in the following form: *HTTP Request Line*.

168 Information Model

- 169The rules, relationships, and terminology that are used to define how information is170structured.
- 171 For example, an information model is used to define the structure for each *MTCon*-
- *nect Response Document*; the definition of each piece of information within those
- documents and the relationship between pieces of information.
- 174 Appears in the documents in the following form: *Information Model*.

175	Interaction Model
176 177	The definition of information exchanged to support the interactions between pieces of equipment collaborating to complete a task.
178	Appears in the documents in the following form: Interaction Model.
179	Interface
180	General meaning:
181	The exchange of information between pieces of equipment and/or software systems.
182	Appears in the documents in the following form: interface.
183	Used as an Interaction Model:
184 185	An <i>Interaction Model</i> that describes a method for inter-operations between pieces of equipment.
186	Appears in the documents in the following form: Interface.
187	Used as an XML container or element:
188 189	- When used as an XML container that consists of one or more types of Inter- face XML elements.
190	Appears in the documents in the following form: Interfaces.
191 192	- When used as an abstract XML element. It is replaced in the XML document by types of Interface elements.
193	Appears in the documents in the following form: Interface
194	key
195	A unique identifier in a key-value pair association.
196	key-value pair
197 198 199	An association between an identifier referred to as the <i>key</i> and a value which taken together create a <i>key-value pair</i> . When used in a set of <i>key-value pairs</i> each <i>key</i> is unique and will only have one value associated with it at any point in time.
200	Lower Level
201	A nested element that is below a higher level element.
202	Metadata
203	Data that provides information about other data.
204	For example, Equipment Metadata defines both the Structural Elements that rep-

resent the physical and logical parts and sub-parts of each piece of equipment, the

- relationships between those parts and sub-parts, and the definitions of the *Data En-*
- *tities* associated with that piece of equipment.
- Appears in the documents in the following form: *Metadata* or *Equipment Metadata*.
- 209 MTConnect Document
- 210 See Document.

211 MTConnect Request

- A communication request for information issued from a client software application to an *Agent*.
- Appears in the documents in the following form: *MTConnect Request*.
- 215 MTConnect XML Document
- See Document.

217 *observation*

The observed value of a property at a point in time.

219 organize

The act of containing and owning one or more elements.

221 Parent Element

- An XML element used to organize *Lower Level* child elements that share a common relationship to the *Parent Element*.
- Appears in the documents in the following form: *Parent Element*.

225 Request

- A communications method where a client software application transmits a message
- to an *Agent*. That message instructs the *Agent* to respond with specific information.
- Appears in the documents in the following form: *Request*.

229 Response Document

230 See Document.

231 Sample Request

A request from the *Agent* for a stream of time series data.

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233 semantic data model

- A methodology for defining the structure and meaning for data in a specific logical way.
- It provides the rules for encoding electronic information such that it can be interpreted by a software system.
- Appears in the documents in the following form: *semantic data model*.

239 Streaming Data

- The values published by a piece of equipment for the *Data Entities* defined by the *Equipment Metadata*.
- Appears in the documents in the following form: *Streaming Data*.

243 Streams Information Model

- The rules and terminology (*semantic data model*) that describes the *Streaming Data* returned by an *Agent* from a piece of equipment in response to a *Sample Request* or
- a Current Request.
- Appears in the documents in the following form: *Streams Information Model*.

248 Structural Element

249 <u>General meaning</u>:

- An XML element that organizes information that represents the physical and logical
 parts and sub-parts of a piece of equipment.
- Appears in the documents in the following form: *Structural Element*.
- 253 Used to indicate hierarchy of Components:
- When used to describe a primary physical or logical construct within a piece of equipment.
- Appears in the documents in the following form: *Top Level Structural Element*.
- When used to indicate a *Child Element* which provides additional detail describing the physical or logical structure of a *Top Level Structural Element*.
- Appears in the documents in the following form: *Lower Level Structural Element*.

260 *Table*

- A two dimensional set of values given by a set of *key-value pairs Table Entries*. Each *Table Entry* contains a set of *key-value pairs* of *Table Cells*. The Entry and
- 263 Cell elements comprise a tabular representation of the information.

264 *Table Cell*

A subdivision of a *Table Entry* representing a singular value.

266 Table Entry

A subdivision of a *Table* containing a set of *key-value pairs* representing *Table Cells*.

268 Top Level

Structural Elements that represent the most significant physical or logical functions
of a piece of equipment.

271 Valid Data Value

- One or more acceptable values or constrained values that can be reported for a *Data Entity*.
- Appears in the documents in the following form: *Valid Data Value*(s).

275 XML Schema

In the MTConnect Standard, an instantiation of a schema defining a specific document encoded in XML.

278 2.2 Acronyms

279 **AMT**

280 The Association for Manufacturing Technology

281 2.3 MTConnect References

282 283	[MTConnect Part 1.0]	<i>MTConnect Standard Part 1.0 - Overview and Fundamentals.</i> Version 1.5.0.
284 285	[MTConnect Part 2.0]	<i>MTConnect Standard: Part 2.0 - Devices Information Model.</i> Version 1.5.0.
286 287	[MTConnect Part 3.0]	<i>MTConnect Standard: Part 3.0 - Streams Information Model.</i> Version 1.5.0.
288 289	[MTConnect Part 4.0]	<i>MTConnect Standard: Part 4.0 - Assets Information Model.</i> Version 1.5.0.
290	[MTConnect Part 5.0]	MTConnect Standard: Part 5.0 - Interfaces. Version 1.5.0.

291 3 Devices Information Model

The *Devices Information Model* provides a representation of the physical and logical configuration for a piece of equipment used for a manufacturing process or for any other purpose. It also provides the definition of data that may be reported by that equipment.

Using information defined in the Devices Information Model, a software application can 295 determine the configuration and reporting capabilities of a piece of equipment. To do this, 296 the software application issues a Probe Request (defined in MTConnect Standard Part 1.0 297 - Overview and Fundamentals Section 8.1.1) to an Agent associated with a piece of equip-298 299 ment. An Agent responds to the Probe Request with an MTConnectDevices XML document that contains information describing both the physical and logical structure of 300 301 the piece of equipment and a detailed description of each *Data Entity* that can be reported by the Agent associated with the piece of equipment. This information allows the client 302 software application to interpret the document and to extract the data with the same mean-303 ing, value, and context that it had at its original source. 304

305 The MTConnectDevices XML document is comprised of two sections: Header and 306 Devices.

- The Header section contains protocol related information as defined in *MTConnect Standard Part 1.0 - Overview and Fundamentals Section 6.5.1.*
- 309 The Devices section of the MTConnectDevices document contains a Device XML

310 container for each piece of equipment described in the document. Each Device container

is comprised of two primary types of XML elements - *Structural Elements* and *Data Enti- ties*.

- 313 *Structural Elements* are defined as XML elements that organize information that repre-314 sents the physical and logical parts and sub-parts of a piece of equipment (See *Section 4* -
- 315 *Structural Elements for MTConnectDevices* for more details).
- 316 *Data Entities* are defined as XML elements that describe data that can be reported by 317 a piece of equipment. In the *Devices Information Model*, *Data Entities* are defined as 318 DataItem elements (See Section 7 - Data Entities for Device and Section 8 - Listing of 319 Data Items).
- The *Structural Elements* and *Data Entities* in the MTConnectDevices document provide information representing the physical and logical structure for a piece of equipment and the types of data that the piece of equipment can report relative to that structure. The MTConnectDevices document does not contain values for the data types reported by
- 324 the piece of equipment. The MTConnectStreams document defined in MTConnect

Standard: Part 3.0 - Streams Information Model provides the data values that are reported by the piece of equipment. As such, most Structural Elements and Data Entities in the MTConnectDevices document do not contain CDATA. XML elements that provide values or information in the CDATA will be specifically identified in Section 4 - Structural Elements for MTConnectDevices, Section 7 - Data Entities for Device, and Section 9.1 -Sensor.

331Note: The MTConnect Standard also defines the information model for Assets. An332Asset is something that is used in the manufacturing process, but is not perma-333nently associated with a single piece of equipment, can be removed from the334piece of equipment without compromising its function, and can be associated335with other pieces of equipment during its lifecycle. See MTConnect Standard:336Part 4.0 - Assets Information Model for more details on Assets.

337 4 Structural Elements for MTConnectDevices

Structural Elements are XML elements that form the logical structure for the MTConnectDevices XML document. These elements are used to organize information that represents the physical and logical architecture of a piece of equipment. Refer to *Figure 1* for an overview of the *Structural Elements* used in an MTConnectDevices document.

A variety of *Structural Elements* are defined to describe a piece of equipment. Some of these elements **MUST** always appear in the MTConnectDevices XML document,

while others are optional and **MAY** be used, as required, to provide additional structure.

The first, or highest level, *Structural Element* in a MTConnectDevices XML document is Devices. Devices is a container type XML element used to group one or more pieces of equipment into a single XML document. Devices **MUST** always appear in the MTConnectDevices document.

349 Device is the next *Structural Element* in the MTConnectDevices XML document. 350 Device is also a container type XML element. A separate Device container is used 351 to identify each piece of equipment represented in the MTConnectDevices document. 352 Each Device container provides information on the physical and logical structure of 353 the piece of equipment and the data associated with that equipment. Device can also 354 represent any logical grouping of pieces of equipment that function as a unit or any other 355 data source that provides data through an *Agent*.

- 356 One or more Device element(s) MUST always appear in an MTConnectDevices 357 document.
- 358 Components is the next *Structural Element* in the MTConnectDevices XML doc-359 ument. Components is also a container type XML element. Components is used to 360 group information describing *Lower Level* physical parts or logical functions of a piece of 361 equipment.
- 362 If the Components container appears in the XML document, it MUST contain one or 363 more Component type XML elements.

364 Component is the next level of *Structural Element* in the MTConnectDevices XML 365 document. Component is both an abstract type XML element and a container type ele-366 ment.

- As an abstract type element, Component will never appear in the XML document describing a piece of equipment and will be replaced by a specific Component type defined in *Section 5 - Component Structural Elements*. Each Component type is also a container
- 370 type element. As a container, the Component type element is used to organize infor-

371 mation describing Lower Level Structural Elements or Data Entities associated with the 372 Component.

373 If *Lower Level Structural Elements* are described, these elements are by definition child 374 Component elements of a parent Component. At this next level, the *Lower Level* child 375 Component elements are grouped into an XML container called Components.

376 This Lower Level Components container is comprised of one or more child Compo-

377 nent XML elements representing the sub-parts of the parent Component. Just like the

378 parent Component element, the child Component element is an abstract type XML el-

- 379 ement and will never appear in the XML document only the different Lower Level child
- 380 Component types will appear.

This parent-child relationship can continue to any depth required to fully define a piece of equipment.

383 *Example 1* illustrates the relationship between a parent Component and *Lower Level* 384 child components:

Example 1: Component Levels

385	1	<devices></devices>	
386	2	<device></device>	
387	3	<components></components>	
388	4	<axes> Parent (</axes>	Component
389	5	<components></components>	>
390	6	<rotary></rotary>	Child component of Axes and Parent component of Lower Level compo-
391		nents	
392	7	<compone< td=""><td>ents></td></compone<>	ents>
393	8	<chucł< td=""><td>k> Child Component of Rotary</td></chucł<>	k> Child Component of Rotary

Figure 1 demonstrates the various *Structural Elements* provided to describe a piece of equipment and the relationship between these elements.



Figure 1: Example Device Structural Elements

396 Component type XML elements MAY be further decomposed into Composition type

397 XML elements. Composition elements describe the lowest level basic structural or

398 functional building blocks contained within a Component. Any number of Composi-

399 tion elements MAY be used. Data provided for a Component provides more specific

400 meaning when it is associated with one of the Composition elements of the Compo-

401 nent. The different Composition types that MAY appear in the XML document are

402 defined in Section 6 - Composition Type Structural Elements.

The Composition elements are organized into a Compositions container. The Compositions container MAY appear in the XML document further describing a Component. If one or more Composition element(s) is provided to describe a Component, a Compositions container MUST be defined for the Component.

407 *Example 2* represents an XML document structure that demonstrates the relationship be-408 tween a parent Component and its Composition elements.

Example 2: Component levels with Composition

409	1	<devices></devices>		
410	2	<device></device>		
411	3	<componen< td=""><td>ts></td><td></td></componen<>	ts>	
412	4	<axes></axes>	(Com	ponent)
413	5	<comp< td=""><td>onents</td><td>\$></td></comp<>	onents	\$>
414	6	<li< td=""><td>near></td><td>(Component)</td></li<>	near>	(Component)
415	7	<	Compos	sitions>
416	8		<comp< td=""><td>osition></td></comp<>	osition>
417	9		<comp< td=""><td>osition></td></comp<>	osition>
418	10		<comp< td=""><td>osition></td></comp<>	osition>

419 *Figure 2* demonstrates this relationship between a Component and some of its potential 420 Composition elements.

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Figure 2: Example Composition Structural Elements

421 4.1 Devices

422 Devices **MUST** *organize* one or more Device elements.

Table 1: MTConnect Description	evices Element
--------------------------------	----------------

Element	Description	Occurrence
Devices	The first, or highest level, <i>Structural Element</i> in a	1
	container type XML element.	

423 4.2 Device

- 424 A Device is a Component that represents a piece of equipment that produces observa-
- 425 *tions* about itself. It *organizes* its parts as Components.
- 426 A Device MUST have a name and uuid attribute to identify itself.
- 427 A Device MUST have the following DataItems: AVAILABILITY, ASSET_CHANGED, 428 and ASSET_REMOVED.
- 429 See Section 4.4 Component for details on the Device model.

430 4.3 Components

- 431 Components is an XML container used to group information describing physical parts
- 432 or logical functions of a piece of equipment. Components contains one or more Com-
- 433 ponent XML elements.

Element	Description	Occurrence
Components	An XML container that consists of one or more types of Component XML elements.	01
	If a Components XML element is provided, then only one Components element MUST be defined for a Device element.	

Table 2: MTConnect Components Element

434 4.4 Component

A Component XML element is a container type XML element used to organize information describing a physical part or logical function of a piece of equipment. It also provides structure for describing the *Lower Level Structural Elements* associated with the Component. Component is an abstract type XML element and will never appear directly in the MTConnect XML document. As an abstract type XML element, Component will be replaced in the XML document by specific Component types. XML elements representing Component are described in *Section 5 - Component Structural Elements* and include elements such as Axes, Controller, and Systems.

Element	Description	Occurrence
Component	An abstract XML element. Replaced in the XML document by types of Component elements representing physical parts and logical functions of a piece of equipment.	1*
	There can be multiple types of Component XML elements in the document.	

443 4.4.1 XML Schema Structure for Component

444 Figure 3 represents the structure of a Component XML element showing the attributes

445 defined for Component and the elements that MAY be associated with Component.



Figure 3: Component Diagram

446 4.4.2 Attribute for Component

447 *Table 4* defines the attributes that may be used to provide additional information for a 448 Component type XML element.

Attribute	Description	Occurrence
id	The unique identifier for this element.	1
	id is a required attribute.	
	An id MUST be unique across all the id attributes in the document.	
	An XML ID-type.	
nativeName	The common name normally associated with a specific physical or logical part of a piece of equipment.	01
	nativeName is an optional attribute.	

Table 4: Attributes for Component

Continuation of Table 4			
Attribute	Description	Occurrence	
sampleInterval	An optional attribute that is an indication provided by a piece of equipment describing the interval in milliseconds between the completion of the reading of the data associated with the Component element until the beginning of the next sampling of that data. This indication is reported as the number of milliseconds between data captures.	01 ^{††}	
	This information may be used by client software applications to understand how often information from a piece of equipment for a specific Component element is expected to be refreshed.		
	The refresh rate for data from all <i>Lower Level</i> Component elements will be the same as for the parent Component element unless specifically overridden by another sampleInterval provided for the <i>Lower</i> <i>Level</i> Component element.		
	If the value of sampleInterval is less than one millisecond, the value will be represented as a floating-point number. For example, an interval of 100 microseconds would be 0.1.		
sampleRate	DEPRECATED in MTConnect Version 1.2. Replaced by sampleInterval.	01 †††	

Continuation of Table 4			
Attribute	Description	Occurrence	
uuid	A unique identifier for this XML element.	01 †	
	uuid is an optional attribute.		
	The value provided for the uuid MUST be unique amongst all uuid identifiers used in an MTConnect installation.		
	For example, this may be a combination of the manufacturer's code and serial number. The uuid SHOULD be alphanumeric and not exceed 255 characters.		
	An NMTOKEN XML type.		
name	The name of the Component element.	01	
	name is an optional attribute.		
	However, if there are multiple <i>Lower Level</i> components that have the same parent and are of the same component type (example Linear), then the name attribute MUST be provided for all <i>Lower Level</i> components of the same element type to differentiate between the similar components.		
	When provided, name MUST be unique for all <i>Lower Level</i> components of a parent Component.		
	An NMTOKEN XML type.		

449	Notes: [†] While uuid MUST be provided for the Device element, it is optional for
450	Component elements.
451	^{††} The sampleInterval is used to aid a client software application in in-
452	terpreting values provided by some Data Entities. This is the desired sample
453	interval and may vary depending on the capabilities of the piece of equipment.
454	^{†††} Remains in schema for backwards compatibility.

455 4.4.3 Elements of Component

456 Table 5 lists the elements defined to provide additional information for a Component

457 type XML element.

Element	Description	Occurrence
Description	An element that can contain any descriptive content.	01
Configuration	An XML element that contains technical information about a piece of equipment describing its physical layout or functional characteristics.	01
DataItems	A container for the <i>Data Entities</i> (defined in <i>Section 8 - Listing of Data Items</i>) associated with this Component element.	01 †
Components	A container for <i>Lower Level</i> Component XML elements associated with this parent Component.	01 †
Compositions	A container for the Composition elements (defined in Section 6 - Composition Type Structural Elements) associated with this Component element.	01
References	A container for the Reference elements associated with this Component element.	01 †

Table 5: Elements for Component

Note: [†]At least one of Components, DataItems, or References MUST be
 provided.

460 **4.4.3.1 Description for Component**

Figure 4 illustrates the structure of the Description XML element showing the attributes defined for Description. Description can contain any descriptive content of this Component. This element is defined to contain mixed content and additional XML elements (indicated by the any element) MAY be added to extend the schema for Description.



Figure 4: Description of Component Diagram

466 *Table 6* lists the attributes defined for the Description XML element.

Table 6:	Attributes	for	Description	for C	Component
----------	------------	-----	-------------	-------	-----------

Attribute	Description	Occurrence
manufacturer	The name of the manufacturer of the physical or logical part of a piece of equipment represented by the Component element. manufacturer is an optional attribute.	01
model	The model description of the physical part or logical function of a piece of equipment represented by the Component element. model is an optional attribute.	01
serialNumber	The serial number associated with the physical part or logical function of a piece of equipment represented by the Component element. serialNumber is an optional attribute.	01

Continuation of Table 6			
Attribute	Description	Occurrence	
station	The station where the physical part or logical function of a piece of equipment represented by the Component element is located when it is part of a manufacturing unit or cell with multiple stations. station is an optional attribute.	01	

- 467 The content of Description MAY include any additional descriptive information the
- 468 implementer chooses to include regarding the Component element. This content SHOULD
- 469 be limited to information not included elsewhere in the MTConnectDevices XML doc-
- 470 ument.

Example 3: Example of Description

```
471 1 <Description manufacturer="Example Co"
472 2 serialNumber="EXCO-TT-099PP-XXXX"> Advanced Pulse
473 3 watt-hour transducer with pulse output
474 4 </Description>
```

475 4.4.3.2 Configuration for Component

476 The Configuration XML element contains technical information about a component.

477 Configuration MAY include any information describing the physical layout or func-

478 tional characteristics of a component, such as capabilities, testing, installation, operation,

479 calibration, or maintenance. Configuration MAY also include information represent-

480 ing the inter-relationships between components within a piece of equipment.

Table 7: MTConnect Configuration Element for Component

Element	Description	Occurrence
Configuration	An XML element that contains technical information about a component describing its physical layout, functional characteristics, and relationships with other components within a piece of equipment.	01

481 Configuration data for Component is structured in the MTConnectDevices XML

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- 482 document as shown in Figure 5. AbstractConfiguration is an abstract type XML
- 483 element. It will never appear in the XML document representing a piece of equipment.
- 484 When Configuration is provided for a component, that type of Configuration
- 485 will appear in the XML document.
- 486 See Section 9 Configuration for details on the types of Configuration.



Figure 5: Component Configuration Diagram

487 4.4.3.3 DataItems for Component

- 488 DataItems is an XML container that provides structure for organizing the data reported
- 489 by a piece of equipment that is associated with the Component.
- 490 See Section 7 Data Entities for Device for details on the DataItems XML element.

491 4.4.3.4 Components within Component

The use of the XML container Components within a Component element provides the ability to further break down the structure of a Component element into even *Lower Level* physical and logical sub-parts. These *Lower Level* elements can add more clarity and granularity to the physical or logical structure of a piece of equipment and the data associated with that equipment.

This parent-child relationship can be extended down to any level necessary to fully describe a piece of equipment. These *Lower Level* Component elements use the same XML structure as Component defined in *Section 4.4.1 - XML Schema Structure for Component*.

Example 4: Example of parent Component and Child Elements

500	1	<devices></devices>
501	2	<device></device>
502	3	<components></components>
503	4	<axes> (Component)</axes>
504	5	<components></components>
505	6	<linear> (Component)</linear>
506	7	<components></components>
507	8	<etc.> (Component)</etc.>

508 4.4.3.5 Compositions for Component

509 Compositions is an XML container used to organize the lowest level structural build-

510 ing blocks contained within a Component as defined below.

511 4.4.3.6 References for Component

512 References is an XML container used to organize Reference elements associated

s13 with a Component element. See Section 4.7 - References for details on References.

514 4.5 Compositions

515 Compositions is an XML container that defines the lowest level structural building 516 blocks contained within a Component element.

517 Compositions contains one or more Composition XML elements.

Element	Description	Occurrence
Compositions	An XML container consisting of one or more types of Composition XML elements. Only one Compositions container MAY appear for a Component element.	01

Table 8: MTConnect Compositions Element

518 4.6 Composition

519 Composition XML elements are used to describe the lowest level physical building 520 blocks of a piece of equipment contained within a Component.

521 Composition provides the ability to organize information describing parts of its parent

522 Component. A Composition $MUST\ NOT\ have\ child\ Components,\ Composition\ MUST\ NOT\ Have\ child\ Composition\ MUST\ MUST\ MUST\ Have\ child\ Composition\ MUST\ MU$

523 tions, or DataItems elements.

524 Composition elements are used to add more clarity and granularity to the data being 525 retrieved from a piece of equipment. The meaning of the data associated with a Com-526 ponent may be enhanced by designating a specific Composition element associated 527 with that data.

An example of the additional detail provided when using Composition elements wouldbe:

A TEMPERATURE associated with a Linear type axis may be further clarified by referencing the MOTOR or AMPLIFIER type Composition element associated with that axis, which differentiates the temperature of the motor from the temperature of the amplifier.

534 Composition is a typed XML element and will always define a specific type of struc-535 tural building block contained within a Component. XML elements representing the 536 types of Composition elements are described in *Section 6 - Composition Type Struc-*537 *tural Elements* and include elements describing such basic building blocks as motors, am-538 plifiers, filters, and pumps.

Example 5: Example of parent Component and child Composition elements

539	1	<devices></devices>	
540	2	<device></device>	
541	3	<components></components>	
542	4	<axes></axes>	(Component)
543	5	<components></components>	
544	6	<linear> (Component)</linear>	
-----	----	-------------------------------	
545	7	<compositions></compositions>	
546	8	<composition></composition>	
547	9	<composition></composition>	
548	10	<composition></composition>	

Table 9: MTConnect Composition Element

Element	Description	Occurrence
Composition	position An XML element used to describe the lowest level structural building blocks contained within a Component element.	
	Composition is a typed XML element.	
	There can be multiple types of Composition XML elements defined for a Component element.	

549 4.6.1 XML Schema Structure for Composition

- 550 Figure 6 illustrates a Composition XML element showing the attributes defined for
- $\tt 551$ $\tt Composition$ and the elements that may be associated with <code>Composition</code> type <code>XML</code>
- 552 elements.

July 15, 2020



Figure 6: Composition Diagram

553 4.6.2 Attributes for Composition

Table 10 defines the attributes that may be used to provide additional information for a Composition type XML element.

Table 10: Attributes for Composition

Attribute	Description	Occurrence
id	The unique identifier for this element.	1
	id is a required attribute.	
	An id $\ensuremath{\textbf{MUST}}$ be unique across all the id attributes in the document.	
	An XML ID-type.	

Continuation of Table 10			
Attribute	Description	Occurrence	
uuid	A unique identifier for this XML element.	01	
	uuid is an optional attribute.		
	The uuid MUST be unique amongst all uuid identifiers used in an MTConnect installation.		
	For example, this may be a combination of the manufacturer's code and serial number. The uuid SHOULD be alphanumeric and not exceed 255 characters.		
	An NMTOKEN XML type.		
name	The name of the Composition element.	01	
	If more than one Composition elements have the same type for the same Component, then the name attribute MUST be provided. Otherwise, the name attribute is optional.		
	If provided, name MUST be unique within a Component element. name is an NMTOKEN XML type		
type	The type of Composition element.	1	
	type is a required attribute.		
	Examples of types are MOTOR, FILTER, PUMP, and AMPLIFIER.		
	Refer to Section 6 - Composition Type Structural Elements for a list of currently defined types.		

556 4.6.3 Elements of Composition

Table 11 lists the elements defined to provide additional information for a Composition
type XML element.

Table 11: Elements for Composition

Element	Description	Occurrence
Description	An element that can contain any descriptive content.	01

559 4.6.3.1 Description for Composition

560 Figure 7 represents the structure of the Description XML element showing the at-

561 tributes defined for Description. Description can contain any descriptive content

562 for this Composition element. This element is defined to contain mixed content and

additional XML elements (indicated by the any element) MAY be added to extend the

564 schema for Description.



Figure 7: Description of Composition Diagram

565 *Table 12* lists the attributes defined for the Description XML element.

Attribute	Description	Occurrence
manufacturer	The name of the manufacturer of the physical part of a piece of equipment represented by the Composition element. manufacturer is an optional attribute.	01
model	The model description of the physical part of a piece of equipment represented by the Composition element.	01
	model is an optional attribute.	
serialNumber	The serial number associated with the physical part of a piece of equipment represented by the Composition element.	01
	serialNumber is an optional attribute.	
station	The station where the physical part of a piece of equipment represented by the Composition element is located when it is part of a manufacturing unit or cell with multiple stations.	01
	station is an optional attribute.	

Table 12: Attributes	s for D	escription	for (Composition
----------------------	---------	------------	-------	-------------

566 The content of Description MAY include any additional descriptive information the

567 implementer chooses to include regarding the Composition element. This content

- 568 SHOULD be limited to information not included elsewhere in the MTConnectDevices
- 569 XML document.

Example 6: Example of Description

```
570 1 <Description manufacturer="Example Co"
571 2 serialNumber="A124FFF" station="2"> Spindle motor
572 3 associated with Path 2.
573 4 </Description>
```

574 4.7 References

575 References is an XML container that organizes pointers to information defined else-576 where within the XML document for a piece of equipment.

- 577 References may be modeled as part of a Device, Component or Interface type
- 578 Structural Element.
- 579 References contains one or more Reference XML elements.

Element	Description	Occurrence
References	An XML container consisting of one or more types	01
	of Reference XML elements. Only one	
	References container MUST appear for a	
	Device, Component, or Interface element.	

Table 13: MTConnect References Element

580 4.8 Reference

581 Reference is a pointer to information that is associated with another *Structural Element*

⁵⁸² defined elsewhere in the XML document for a piece of equipment. That information may

583 be data from the other element or the entire structure of that element.

584 Reference is an efficient method to associate information with an element without du-

plicating any of the data or structure. For example, a Bar Feeder System may make a reguest for the BarFeederInterface and receive all the relevant data for the interface

⁵⁸⁷ and the associated spindle (Rotary element) that is referenced as part of the BarFeed-

588 erInterface.

589 Reference is an abstract type XML element and will never appear directly in the MT-

590 Connect XML document. As an abstract type XML element, Reference will be re-

591 placed in the XML document by a specific Reference type. The current supported

592 types of Reference are DataItemRef and ComponentRef XML elements.

593 *Figure 8* represents the structure of the Reference XML element.

ſ	ReferencesType
A list of references	ReferencesType ReferenceType attributes idRef idRef name An abstract reference type ComponentRef 1 A data item reference DataltemRef 1
	A data item reference

Figure 8: Reference Diagram

594 4.8.1 ComponentRef

595 ComponentRef XML element is a pointer to all of the information associated with an-

596 other Structural Element defined elsewhere in the XML document for a piece of equip-

597 ment. ComponentRef allows all of the information (Lower Level Components and all

598 Data Entities) that is associated with the other Structural Element to be directly associated

- 599 with this XML element.
- 600 Figure 9 represents the structure of a ComponentRef XML element showing the at-
- 601 tributes defined for ComponentRef.



Figure 9: ComponentRef Diagram

602 *Table 14* lists the attributes defined for the ComponentRef element.

Attribute	Description	Occurrence
idRef	A pointer to the id attribute of the Component that contains the information to be associated with this XML element. idRef is a required attribute.	1
name	The optional name of the ComponentRef. Only informative. name is an NMTOKEN XML type.	01

Table 14: Attributes for ComponentRef

603 4.8.2 DataItemRef

- 604 DataItemRef XML element is a pointer to a Data Entity associated with another Struc-
- 605 tural Element defined elsewhere in the XML document for a piece of equipment. DataItem-
- Ref allows the data associated with a data item defined in another *Structural Element* to
- 607 be directly associated with this XML element.
- 608 Figure 10 represents the structure of a DataItemRef XML element showing the at-
- 609 tributes defined for DataItemRef.



Figure 10: DataItemRef Diagram

610 Table 15 lists the attributes defined for the DataItemRef element.

Attribute	Description	Occurrence
idRef	A pointer to the id attribute of the DataItem that contains the information to be associated with this XML element.	1
	idRef is a required attribute.	
name	The optional name of the DataItemRef. Only informative.	01
	name is an NMTOKEN XML type.	

Table 15: Attributes for DataItemRef

611 5 Component Structural Elements

612 Component *Structural Elements* are XML containers used to represent physical parts or 613 logical functions of a piece of equipment.

- 614 Component *Structural Elements* are defined into two major categories:
- Top Level Component elements are used to group the Structural Elements representing the most significant physical or logical functions of a piece of equipment.
 The Top Level Component elements provided in an MTConnectDevices document SHOULD be restricted to those defined in Table 16. However, these Top Level
 Component elements MAY also be used as Lower Level Component elements; as required.
- Lower Level Component elements are used to describe the sub-parts of the parent Component to provide more clarity and granularity to the physical or logical structure of the *Top Level* Component elements.
- This section of the *Devices Information Model* provides guidance for the most common relationships between *Top Level* Component elements and *Lower Level* child components. However, all Component elements **MAY** be used in any configuration, as required, to fully describe a piece of equipment.
- As described in Section 4 Structural Elements for MTConnectDevices, Component is an abstract type Structural Element within the Devices Information Model and will never appear directly in the MTConnectDevices XML document. As abstract type XML elements, Component will be replaced in the XML document by a specific Component type.
- *Table 16* defines the *Top Level* Component elements available to describe a piece of equipment.

Top Level Component Element ††	Description
Axes	An XML container used to organize the <i>Structural</i> <i>Elements</i> of a piece of equipment that perform linear or rotational motion.
Controller	An XML container used to organize information about an intelligent or computational function within a piece of equipment.

Table 16: Top Level Component Elements

Continuation of Table 16		
Top Level Component Element ^{††}	Description	
Systems	An XML container used to organize information for <i>Lower Level</i> elements representing the major sub-systems that are permanently integrated into a piece of equipment.	
Auxiliaries	An XML container used to organize information for <i>Lower Level</i> elements representing functional sub-systems that provide supplementary or extended capabilities for a piece of equipment, but they are not required for the basic operation of the equipment.	
Resources	An XML container used to organize information for <i>Lower Level</i> elements representing types of items, materials, and personnel that support the operation of a piece of equipment or work to be performed at a location. Resources also represents materials or other items consumed or transformed by a piece of equipment for production of parts or other types of goods.	
Interfaces	An XML container that organizes information used to coordinate actions and activities between pieces of equipment that communicate information between each other.	

635	Note: ^{††} The following components have been relocated or redefined since they are
636	not classified as restricted Top Level components:
637	- Power was DEPRECATED in MTConnect Version 1.1 and was replaced
638	by the Data Entity called AVAILABILITY.
639	- Door has been redefined as a Lower Level component of a parent Compo-
640	nent element or as a Composition element.
641	- Actuator, due to its uniqueness, has been redefined as a piece of equip-
642	ment with the ability to be represented as a Lower Level component of a parent
643	Component element or as a Composition element.
644	- Sensor, due to its uniqueness, has been redefined as a piece of equipment
645	with the ability to be represented as a Lower Level component of a parent Com-
646	ponent element (See Section 9.1 - Sensor for further detail).
647	- Stock has been redefined as a Lower Level component of the Resources
648	Top Level Component element.

- 649 The common relationship between the Top Level Component elements and the Lower
- 650 Level child Component elements are described below. It should be noted that as the MT-
- 651 Connect Standard evolves, more Component types will be added to organize information
- 652 for new types of equipment and/or new physical or logical sub-parts of equipment.

653 5.1 Axes

- Axes is a top-level Component that organizes information representing linear or rota-
- 655 tional motion for a piece of equipment. The Linear axis Component represents linear
- 656 motion, and the Rotary axis Component represents rotational motion.
- In robotics, the term *Axis* is synonymous with *Joint*. A *Joint* is the connection between two parts of the structure that move in relation to each other.
- Linear and Rotary components **MUST** have a name attribute that **MUST** follow the conventions described below. Use the nativeName attribute for the manufacturer's name of the axis if it differs from the assigned name.
- *MTConnect* has two high-level classes for automation equipment as follows: (1) Equipment that controls cartesian coordinate axes and (2) Equipment that controls articulated axes. There are ambiguous cases where some machines exhibit both characteristics; when this occurs, the primary control system's configuration determines the classification.
- Examples of cartesian coordinate equipment are CNC Machine Tools, Coordinate measurement machines, as specified in ISO 841, and 3D Printers. Examples of articulated
 automation equipment are Robotic systems as specified in ISO 8373.
- The following sections define the designation of names for the axes and additional guidance when selecting the correct scheme to use for a given piece of equipment.

671 5.1.1 Cartesian Coordinate Naming Conventions

- 672 A Three-Dimensional Cartesian Coordinate control system organizes its axes orthogonally
- relative to a machine coordinate system where the manufacturer of the equipment specifies
- 674 the origin.
- 675 Axes name SHOULD comply with ISO 841, if possible.

676 **5.1.1.1 Linear Motion**

677 A piece of equipment MUST represent prismatic motion using a Linear axis Compo-

678 nent and assign its name using the designations X, Y, and Z. A Linear axis name

679 MUST append a monotonically increasing suffix when there are more than one parallel

axes; for example, X2, X3, and X4.

681 5.1.1.2 Rotary Motion

682 *MTConnect* **MUST** assign the name to Rotary axes exhibiting rotary motion using A, 683 B, and C. A Rotary axis name **MUST** append a monotonically increasing suffix when 684 more than one Rotary axis rotates around the same Linear axis; for example, A2, A3, 685 and A4.

686 5.1.2 Articulated Machine Control Systems

An articulated control system's axes represent the connecting linkages between two adjacent rigid members of an assembly. The Linear axis represents prismatic motion, and the Rotary axis represents the rotational motion of the two related members. The control organizes the axes in a kinematic chain from the mounting surface (base) to the end-effector or tooling.

692 5.1.3 Articulated Machine Axis Names

The axes of articulated machines represent forward kinematic relationships between mechanical linkages. Each axis is a connection between linkages, also referred to as joints, and **MUST** be named using a J followed by a monotonically increasing number; for example, J1, J2, J3. The numbering starts at the base axis connected or closest to the mounting surface, J1, incrementing to the mechanical interface, Jn, where n is the number of the last axis. The chain forms a parent-child relationship with the parent being the axis closest to the base.

A machine having an axis with more than one child MUST number each branch using its
 numeric designation followed by a branch number and a monotonically increasing number.

- For example, if J2 has two children, the first child branch MUST be named J2.1.1 and
- ⁷⁰³ the second child branch J2.2.1. A child of the first branch **MUST** be named J2.1.2,
- incrementing to J2.1.n, where J2.1.n is the number of the last axis in that branch.

705 5.1.4 Rotary Component

706 A Rotary axis represents rotation about a fixed axis.

707 5.1.5 Linear Component

708 A Linear axis represents prismatic motion along a fixed axis.

709 5.2 Controller

Controller is a *Top Level* container that organizes information for an intelligent part
of a piece of equipment that monitors and calculates information to alter the operating
conditions of the equipment. Typical types of controllers for a piece of equipment include
CNC (Computer Numerical Control), PAC (Programmable Automation Control), IPC (Industrialized Computer), or IC (Imbedded Computer).

Controller is a component that organizes and provides information regarding the execution of a control program(s), the mode of operation of the piece of equipment, and fault
information regarding the operation of the equipment.

718	Note: MTConnect Version 1.1.0 and later implementations SHOULD use a Lower
719	Level Component element called Path to represent an individual tool path or
720	other independent function within a Controller element. When the Con-
721	troller element is capable of executing more than one simultaneous and in-
722	dependent programs, the implementation MUST specify a Lower Level Path
723	element representing each of the independent functions of the Controller.

724 5.2.1 Path

- Path is an XML container that represents the information for an independent operation or function within a Controller. For many types of equipment, Path represents a set of Axes, one or more Program elements, and the data associated with the motion of a control point as it moves through space. However, it MAY also represent any independent function within a Controller that has unique data associated with that function.
- Path SHOULD provide an EXECUTION data item to define the operational state of the
 Controller component of the piece of equipment.

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732 If the Controller is capable of performing more than one independent operation or 733 function simultaneously, a separate Path component **MUST** be used to organize the data 734 associated with each independent operation or function.

735 **5.3 Systems**

Systems is a *Top Level* XML container that provides structure for the information describing one or more *Lower Level* functional systems that perform as discrete operating
modules of the equipment or provide utility type services to support the operation of the
equipment. These systems are required for the piece of equipment to perform its intended
function and are permanently integrated into the piece of equipment.

741 Since these systems operate as separate functional units, they are represented in the MT-

742 ConnectDevices XML document as individual Lower Level Component elements

743 of Systems based on the function or service provided.

744 5.3.1 Hydraulic System

- 745 Hydraulic is an XML container that represents the information for a system comprised
- of all the parts involved in moving and distributing pressurized liquid throughout the piece
- 747 of equipment.

748 5.3.2 Pneumatic System

749 Pneumatic is an XML container that represents the information for a system comprised

of all the parts involved in moving and distributing pressurized gas throughout the piece of equipment.

752 5.3.3 Coolant System

Coolant is an XML container that represents the information for a system comprised
of all the parts involved in distribution and management of fluids that remove heat from a
piece of equipment.

756 5.3.4 Lubrication System

757 Lubrication is an XML container that represents the information for a system com-

prised of all the parts involved in distribution and management of fluids used to lubricate portions of the piece of equipment.

760 5.3.5 Electric System

761 Electric is an XML container that represents the information for the main power sup-762 ply for device piece of equipment and the distribution of that power throughout the equip-763 ment. The electric system will provide all the data with regard to electric current, voltage, 764 frequency, etc. that applies to the piece of equipment as a functional unit. Data regarding 765 electric power that is specific to a Component will be reported as *Data Entities* for that 766 specific Component.

767 5.3.6 Enclosure System

Final Enclosure is an XML container that represents the information for a structure used to contain or isolate a piece of equipment or area. The Enclosure system may provide information regarding access to the internal components of a piece of equipment or the conditions within the enclosure. For example, Door may be defined as a *Lower Level* Component or Composition element of the Enclosure system.

773 5.3.7 Protective System

- 774 Protective is an XML container that represents the information for those functions
- that detect or prevent harm or damage to equipment or personnel. Protective does not
- 776 include the information relating to the Enclosure system.

777 5.3.8 ProcessPower System

- 778 ProcessPower is an XML container that represents the information for a power source
- associated with a piece of equipment that supplies energy to the manufacturing process
- 780 separate from the Electric system. For example, this could be the power source for an
- EDM machining process, an electroplating line, or a welding system.

782 5.3.9 Feeder System

Feeder is an XML container that represents the information for a system that manages
the delivery of materials within a piece of equipment. For example, this could describe
the wire delivery system for an EDM or welding process; conveying system or pump and
valve system distributing material to a blending station; or a fuel delivery system feeding
a furnace.

788 5.3.10 Dielectric System

789 Dielectric is an XML container that represents the information for a system that man-790 ages a chemical mixture used in a manufacturing process being performed at that piece of 791 equipment. For example, this could describe the dielectric system for an EDM process or 792 the chemical bath used in a plating process.

793 5.3.11 EndEffector System

- 794 EndEffector is an XML container that represents the information for those functions
- that form the last link segment of a piece of equipment. It is the part of a piece of equipment that interacts with the manufacturing process.

797 5.3.12 WorkEnvelope System

798 WorkEnvelope organizes information about the physical process execution space within 799 a piece of equipment. The WorkEnvelope **MAY** provide information regarding the 800 physical workspace and the conditions within that workspace.

801 5.4 Auxiliaries

Auxiliaries is a *Top Level* XML container that provides structure for the information describing one or more *Lower Level* functional systems that provide supplementary or additional capabilities for the operation of a piece of equipment. These systems extend the

- capabilities of a piece of equipment, but are not required for the equipment to function.
- So Since these systems operate as independent units or are only temporarily associated with a
- 807 $\,$ piece of equipment, they are represented in the <code>MTConnectDevices</code> XML document as

808 individual *Lower Level* Component elements of Auxiliaries based on the function 809 or service provided to the equipment.

810 5.4.1 Loader System

- Loader is an XML container that represents the information for a unit comprised of all the parts involved in moving and distributing materials, parts, tooling, and other items to
- 813 or from a piece of equipment.

814 5.4.2 WasteDisposal System

WasteDisposal is an XML container that represents the information for a unit comprised of all the parts involved in removing manufacturing byproducts from a piece of

817 equipment.

818 5.4.3 ToolingDelivery System

ToolingDelivery is an XML container that represents the information for a unit involved in managing, positioning, storing, and delivering tooling within a piece of equipment.

822 5.4.4 BarFeeder System

BarFeeder is an XML container that represents the information for a unit involved in delivering bar stock to a piece of equipment.

825 5.4.5 Environmental System

826 Environmental is an XML container that represents the information for a unit or func-

tion involved in monitoring, managing, or conditioning the environment around or within

a piece of equipment.

829 5.4.6 Sensor System

830 Sensor is a XML container that represents the information for a piece of equipment that 831 responds to a physical stimulus and transmits a resulting impulse or value from a sensing 832 unit. When modeled as a component of Auxiliaries, sensor **SHOULD** represent an 833 integrated *sensor unit* system that provides signal processing, conversion, and communi-834 cations. A *sensor unit* may have multiple *sensing elements*; each representing the data for 835 a variety of measured values. See *Section 9.1.2 - Sensor Unit* for more details on *sensor* 836 *unit*.

837	Note: If modeling an individual sensor, then sensor should be associated with the
838	component that the measured value is most closely associated. See Section 5.7.3
839	- Sensor.

840 5.4.7 Deposition System

B41 Deposition is an XML container that represents the information for a system that manages the addition of material or state change of material being performed in an additive manufacturing process. For example, this could describe the portion of a piece of equipment that manages a material extrusion process or a vat polymerization process.

845 5.5 Resources

Resources is a *Top Level* XML container that groups items that support the operation of a piece of equipment. Resources also represents materials or other items consumed, transformed, or used for production of parts, materials, or other types of goods by a piece of equipment.

850 5.5.1 Materials

Materials is an XML container that provides information about materials or other items consumed or used by the piece of equipment for production of parts, materials, or other types of goods. Materials also represents parts or part stock that are present at a piece of equipment or location to which work is applied to transform the part or stock material into a more finished state.

856 **5.5.1.1 Stock**

Stock is an XML container that represents the information for the material that is used in
a manufacturing process and to which work is applied in a machine or piece of equipment
to produce parts.

860 Stock may be either a continuous piece of material from which multiple parts may be 861 produced or it may be a discrete piece of material that will be made into a part or a set of 862 parts.

863 5.5.2 Personnel

864 Personnel is an XML container that provides information about an individual or indi-

viduals who either control, support, or otherwise interface with a piece of equipment.

866 5.6 Interfaces

867 Interfaces is a *Top Level* XML *Structural Element* in the MTConnectDevices 868 XML document. Interfaces organizes the information provided by a piece of equip-869 ment used to coordinate activities with other pieces of equipment. As such, Interfaces 870 represents the inter-device communication information between a piece of equipment and 871 other pieces of equipment.

872 See *MTConnect Standard: Part 5.0 - Interfaces* for detailed information on Inter-873 faces.

874 5.7 Other Components

875 While most component elements SHOULD be modeled in a specific manner, there are

some types of component elements that are used ubiquitously in equipment and MAY be

associated with any number of different types of parent component elements.

878 These components MAY be modeled as *Lower Level* components of the Parent Element.

879 5.7.1 Actuator

880 Actuator is an XML container that represents the information for an apparatus for mov-

ing or controlling a mechanism or system. It takes energy usually provided by air, electric current, or liquid and converts the energy into some kind of motion.

883 5.7.2 Door

⁸⁸⁴ Door is an XML container that represents the information for a mechanical mechanism or

- closure that can cover, for example, a physical access portal into a piece of equipment. The closure can be opened or closed to allow or restrict access to other parts of the equipment.
- 887 When Door is represented as a Component, it MUST have a data item called DOOR_-
- 888 STATE to indicate if the door is OPEN, CLOSED, or UNLATCHED. A Component MAY
- 889 contain multiple Door components.

890 5.7.3 Sensor

- 891 Sensor is a XML container that represents the information for a piece of equipment that
- responds to a physical stimulus and transmits a resulting impulse or value. If modeling
- individual sensors, then sensor should be associated with the component that the measured
- value is most closely associated.
- 895 See Section 9.1 Sensor for more details on the use of Sensor.

6 Composition Type Structural Elements

897 Composition *Structural Elements* are used to describe the lowest level physical build-898 ing blocks of a piece of equipment contained within a Component. By referencing a spe-899 cific Composition element, further clarification and meaning to data associated with a 800 specific Component can be achieved.

901 Both Component and Composition elements are Lower Level child Component

- 902 XML elements representing the sub-parts of the parent Component. However, there are
- 903 distinct differences between Component and Composition type elements.
- Component elements may be further defined with *Lower Level* Component elements
 and may have associated *Data Entities*.
- 906 Composition elements represent the lowest level physical part of a piece of equipment.
- 907 They MUST NOT be further defined with Lower Level Component elements and they
- 908 MUST NOT have *Data Entities* directly associated with them. They do provide additional
- 909 information that can be used to enhance the specificity of *Data Entities* associated with the
- 910 parent Component.
- 911 Table 17 defines Composition type elements that are currently available to describe 912 sub-parts of a Component element.

Element Type	Description	
ACTUATOR	A mechanism for moving or controlling a mechanical part of a piece of equipment.	
	It takes energy usually provided by air, electric current, or liquid and converts the energy into some kind of motion.	
AMPLIFIER	An electronic component or circuit for amplifying power, electric current, or voltage.	
BALLSCREW	A mechanical structure for transforming rotary motion into linear motion.	
BELT	An endless flexible band used to transmit motion for a piece of equipment or to convey materials and objects.	

Table 17: Composition type Elements

Continuation of Table 17		
Element Type	Description	
BRAKE	A mechanism for slowing or stopping a moving object by the absorption or transfer of the energy of momentum, usually by means of friction, electrical force, or magnetic force.	
CHAIN	An interconnected series of objects that band together and are used to transmit motion for a piece of equipment or to convey materials and objects.	
CHOPPER	A mechanism used to break material into smaller pieces.	
СНИСК	A mechanism that holds a part, stock material, or any other item in place.	
CHUTE	An inclined channel for conveying material.	
CIRCUIT_BREAKER	A mechanism for interrupting an electric circuit.	
CLAMP	A mechanism used to strengthen, support, or fasten objects in place.	
COMPRESSOR	A pump or other mechanism for reducing volume and increasing pressure of gases in order to condense the gases to drive pneumatically powered pieces of equipment.	
DOOR	A mechanical mechanism or closure that can cover a physical access portal into a piece of equipment allowing or restricting access to other parts of the equipment.	
DRAIN	A mechanism that allows material to flow for the purpose of drainage from, for example, a vessel or tank.	
ENCODER	A mechanism to measure position.	
EXPOSURE_UNIT	A mechanism for emitting a type of radiation	
EXTRUSION_UNIT	A mechanism for dispensing liquid or powered materials	
FAN	Any mechanism for producing a current of air.	

Continuation of Table 17		
Element Type	Description	
FILTER	Any substance or structure through which liquids or gases are passed to remove suspended impurities or to recover solids.	
GALVANOMOTOR	An electromechanical actuator that produces deflection of a beam of light or energy in response to electric current through its coil in a magnetic field.	
GRIPPER	A mechanism that holds a part, stock material, or any other item in place.	
HOPPER	A chamber or bin in which materials are stored temporarily, typically being filled through the top and dispensed through the bottom.	
LINEAR_POSITION_FEEDBACK	A mechanism that measures linear motion or position.	
	DEPRECATION WARNING : May be deprecated in the future. Recommend using ENCODER.	
MOTOR	A mechanism that converts electrical, pneumatic, or hydraulic energy into mechanical energy.	
OIL	A viscous liquid.	
POWER_SUPPLY	A unit that provides power to electric mechanisms.	
PULLEY	A mechanism or wheel that turns in a frame or block and serves to change the direction of or to transmit force.	
PUMP	An apparatus raising, driving, exhausting, or compressing fluids or gases by means of a piston, plunger, or set of rotating vanes.	
REEL	A rotary storage unit for material	
SENSING_ELEMENT	A mechanism that provides a signal or measured value.	

Continuation of Table 17		
Element Type	Description	
SPREADER	A mechanism for flattening or spreading materials	
STORAGE_BATTERY	A component consisting of one or more cells, in which chemical energy is converted into electricity and used as a source of power.	
SWITCH	A mechanism for turning on or off an electric current or for making or breaking a circuit.	
TABLE	A surface for holding an object or material	
TANK	A receptacle or container for holding material.	
TENSIONER	A mechanism that provides or applies a stretch or strain to another mechanism.	
TRANSFORMER	A mechanism that transforms electric energy from a source to a secondary circuit.	
VALVE	Any mechanism for halting or controlling the flow of a liquid, gas, or other material through a passage, pipe, inlet, or outlet.	
VAT	A container for liquid or powdered materials	
WATER	A fluid.	
WIRE	A string like piece or filament of relatively rigid or flexible material provided in a variety of diameters.	
WORKPIECE	An object or material on which a form of work is performed.	

913Note: As the MTConnect Standard evolves, more Composition types will be914added.

915 7 Data Entities for Device

In the MTConnectDevices XML document, *Data Entities* are XML elements that describe data that can be reported by a piece of equipment and are associated with Device
and Component *Structural Elements*. While the *Data Entities* describe the data that can
be reported by a piece of equipment in the MTConnectDevices document, the actual
data values are provided in the *Streams Information Model*. See *MTConnect Standard*: *Part 3.0 - Streams Information Model* for detail on the reported values.

that it is associated with the *Structural Element* that the reported data directly applies.

When *Data Entities* are associated with a *Structural Element*, they are organized in a DataItems XML element. DataItems is a container type XML element. DataItems provides the structure for organizing individual DataItem elements that represent each *Data Entity*. The DataItems container is comprised of one or more DataItem type XML element(s).

- 929 DataItem describes specific types of *Data Entities* that represent a numeric value, a 930 functioning state, or a health status reported by a piece of equipment. DataItem provides
- a detailed description for each *Data Entity* that is reported; it defines the type of data being
- 932 reported and an array of optional attributes that further describe that data. The different
- 933 types of DataItem elements are defined in Section 8 Listing of Data Items.
- 934 Figure 11 demonstrates the relationship between Data Entities (DataItem) and the var-
- ious Structural Elements in the MTConnectDevices XML document.



Figure 11: Example Data Entities for Device (DataItem)

936 7.1 DataItems

937 The DataItems XML element is the first, or highest, level container for the Data Entities

 $\ensuremath{\,^{938}}$ associated with a Device or Component XML element. DataItems MUST contain

939 only DataItem type elements. DataItems $MUST\ contain\ at\ least\ one\ DataItem$

 $\tt 940$ type element, but MAY contain multiple <code>DataItem</code> type elements.

Table 18:	MTConnect DataI	tems Element
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Element	Description	Occurrence
DataItems	An XML container consisting of one or more types of DataItem XML elements.	01
	Only one DataItems container MUST appear for each <i>Structural Element</i> in the XML document.	

941 7.2 DataItem

A DataItem XML element represents each *Data Entity* that MAY be reported by a piece of equipment through an *Agent*. DataItem provides a detailed description for each *Data Entity* that is reported and defines the type of data being reported along with an array of optional attributes that further define that data. XML elements representing DataItem will include elements such as TEMPERATURE, PRESSURE, and VELOCITY.

Table 19: MTConnect DataItem Element

Element	Description	Occurrence
DataItem	<i>Data Entity</i> describing a piece of information reported about a piece of equipment.	1*

947 7.2.1 XML Schema Structure for DataItem

948 Figure 12 represents the structure of a DataItem XML element showing the attributes

949 defined for DataItem and the elements that may be associated with DataItem type

950 XML elements.



Figure 12: DataItem Diagram

951 7.2.2 Attributes for DataItem

952 *Table 20* lists the attributes defined to provide information for a DataItem type XML 953 element.

954 DataItem MUST specify the type of data being reported, the id of the DataItem, and

955 the category of the DataItem.

Attribute	Description	Occurrence
name	The name of the data item.	01
	name is provided as an additional human readable identifier for this data item in addition to the id.	
	name is an optional attribute and will be implementation dependent.	
	An NMTOKEN XML type.	
id	The unique identifier for this element.	1
	id is a required attribute.	
	The id attribute MUST be unique within the MTConnectDevices document.	
	An XML ID-type.	
type	The type of data being measured.	1
	type is a required attribute.	
	Examples of types are POSITION, VELOCITY, ANGLE, BLOCK, and ROTARY_VELOCITY.	

Table 20: Attributes for DataItem

Continuation of Table 20		
Attribute	Description	Occurrence
subType	A sub-categorization of the data item type.	01
	subType is an optional attribute.	
	For example, the subType of POSITION can be ACTUAL or COMMANDED.	
	Not all type attributes have a subType.	
statistic	Describes the type of statistical calculation performed on a series of data samples to provide the reported data value.	01
	statistic is an optional attribute.	
	Examples of statistic are AVERAGE, MINIMUM, MAXIMUM, ROOT_MEAN_SQUARE, RANGE, MEDIAN, MODE, and STANDARD_DEVIATION.	
units	The unit of measurement for the reported value of the data item.	01
	units is an optional attribute.	
	Data items in the Sample category MUST report the standard units for the measured values.	
	See Section 7.2.2.5 - units Attribute for DataItem for a list of available standard units identified in the MTConnect Standard.	

Continuation of Table 20		
Attribute	Description	Occurrence
nativeUnits	The native units of measurement for the reported value of the data item.	01
	nativeUnits is an optional attribute.	
	See Section 7.2.2.6 - nativeUnits Attribute for DataItem for a list of available native units identified in the MTConnect Standard.	
nativeScale	The nativeUnits may not be scaled to directly represent the original measured value. nativeScale MAY be used to convert the reported value to represent the original measured value.	01
	nativeScale is an optional attribute.	
	As an example, the nativeUnits may be reported as GALLON/MINUTE. The measured value may actually be in 1000 GALLON/MINUTE. The value of the reported data MAY be divided by the nativeScale to convert the reported value to its original measured value and units.	
	If provided, the value MUST be numeric.	
category	Specifies the kind of information provided by a data item.	1
	category is a required attribute.	
	The available options are Sample, Event, or Condition.	

Continuation of Table 20		
Attribute	Description	Occurrence
coordinateSystem	For measured values relative to a coordinate system like POSITION, the coordinate system being used may be reported.	01
	coordinateSystem is an optional attribute.	
	The available values for coordinateSystem are WORK and MACHINE.	
compositionId	The identifier attribute of the Composition element that the reported data is most closely associated.	01
	compositionId is an optional attribute.	
sampleRate	The rate at which successive samples of a data item are recorded by a piece of equipment.	01
	sampleRate is an optional attribute.	
	sampleRate is expressed in terms of samples per second.	
	If the sampleRate is smaller than one, the number can be represented as a floating point number.	
	For example, a rate 1 per 10 seconds would be 0.1	

Continuation of Table 20		
Attribute	Description	Occurrence
representation	Description of a means to interpret data consisting of multiple data points or as a single value.	01
	representation is an optional attribute.	
	representation defines the unique format for each set of data.	
	representation for TIME_SERIES, DISCRETE (DEPRECATED in Version 1.5), DATA_SET, TABLE, and VALUE are defined in Section 7.2.2.12 - representation Attribute for DataItem.	
	If representation is not specified, it MUST be determined to be VALUE.	
significantDigits	The number of significant digits in the reported value.	01
	significantDigits is an optional attribute.	
	This SHOULD be specified for all numeric values.	

Continuation of Table 20		
Attribute	Description	Occurrence
discrete	An indication signifying whether each value reported for the <i>Data Entity</i> is significant and whether duplicate values are to be suppressed.	01
	The value defined MUST be either true or false - an XML boolean type.	
	true indicates that each update to the <i>Data Entity</i> 's value is significant and duplicate values MUST NOT be suppressed.	
	false indicates that duplicated values MUST be suppressed.	
	If a value is not defined for discrete, the default value MUST be false.	
coordinateSystemIdRef	The associated CoordinateSystem context for the DataItem.	01

956 7.2.2.1 name Attribute for DataItem

The attribute name is provided as an additional human readable identifier for a data item.It is not required and is implementation dependent.

959 7.2.2.2 id Attribute for DataItem

960 Each DataItem element MUST be identified with an id. The id attribute MUST be 961 unique across the entire MTConnectDevices document for a piece of equipment, in-962 cluding the identifiers for all *Structural Elements*. This unique id provides the information

⁹⁶³ required by a client software application to uniquely identify each *Data Entity*.

964 For example, an XML document may provide three different *Data Entities* representing

⁹⁶⁵ the position of the axes on a machine (x axis position, y axis position, and z axis position).

966 All three may be modeled in the XML document as POSITION type data items for the

967 Axes components. The unique id allows the client software application to distinguish

968 the data for each of the axes.

969 7.2.2.3 type and subType Attributes for DataItem

- 970 The attribute type specifies the kind of data that is represented by the data item.
- 971 The attribute type **MUST** be specified for every data item.

A data item MAY further qualify the data being reported by specifying a subType. subType is required for certain data item types. For example, POSITION has the subType of ACTUAL and PROGRAMMED. Both data values can be represented in the document as two separate and different DataItem XML elements – POSITION with subType ACTUAL and POSITION with subType PROGRAMMED.

- 977 The type and subType SHOULD be used to further identify the meaning of the DataItem
- 978 associated with a Component element when a subType is applicable. There SHOULD
- 979 NOT be more than one DataItem with the same type, subType, and composi-
- 980 tionId within a Component element.

981 Section 8 - Listing of Data Items provides a detailed listing of the data item type and

subType elements defined for each category of data item available for a piece of equipment: SAMPLE, EVENT, and CONDITION.

984 7.2.2.4 statistic Attribute for DataItem

- 985 A piece of equipment may further process some data types using a statistical calculation 986 like average, mean, or square root. In this case, the statistic attribute **MAY** be used 987 to indicate how the data was processed.
- 988 statistic may be defined for any SAMPLE type DataItem. All statistic data is re-989 ported in the standard units of the DataItem.
- 990 statistic data is always the result of a calculation using data that has been measured 991 over a specified period of time.
- 992 The value of statistic may be periodically reset. When a piece of equipment reports
- 993 a DataItem with a value that is a statistic, the information provided in the XML
- 994 document for that *Data Entity* MUST include an additional attribute called duration.
- 995 The attribute duration defines the period of time over which the statistic has been 996 calculated. See *MTConnect Standard: Part 3.0 - Streams Information Model* for more
- 997 information about duration.
- 998 Table 21 shows the statistic calculations that can be defined for a DataItem.

Statistic	Description
AVERAGE	Mathematical Average value calculated for the data item during the calculation period.
KURTOSIS	DEPRECATED in <i>Version 1.6.</i> A measure of the "peakedness" of a probability distribution; i.e., the shape of the distribution curve.
MAXIMUM	Maximum or peak value recorded for the data item during the calculation period.
MEDIAN	The middle number of a series of numbers.
MINIMUM	Minimum value recorded for the data item during the calculation period.
MODE	The number in a series of numbers that occurs most often.
RANGE	Difference between the maximum and minimum value of a data item during the calculation period. Also represents Peak-to-Peak measurement in a waveform.
ROOT_MEAN_SQUARE	Mathematical Root Mean Square (RMS) value calculated for the data item during the calculation period.
STANDARD_DEVIATION	Statistical Standard Deviation value calculated for the data item during the calculation period.
999 7.2.2.5 units Attribute for DataItem

1000 *Table 22* lists the units that are defined as the standard unit of measure for each type of 1001 DataItem. All SAMPLE type data items **MUST** report data values in standard units.

Units	Description
AMPERE	Amps
CELSIUS	Degrees Celsius
COUNT	A count of something.
CUBIC_MILLIMETER	Geometric volume in millimeters
CUBIC_MILLIMETER/SECOND	Change of geometric volume per second
CUBIC_MILLIMETER/SECOND ²	Change in geometric volume per second squared
DECIBEL	Sound Level
DEGREE	Angle in degrees
DEGREE/SECOND	Angular degrees per second
DEGREE/SECOND ²	Angular acceleration in degrees per second squared
DEGREE_3D	A space-delimited, floating-point representation of the angular rotation in degrees around the X, Y, and Z axes relative to a cartesian coordinate system respectively in order as A, B, and C. If any of the rotations is not known, it MUST be zero (0).
GRAM/CUBIC_METER	Gram per cubic meter.
HERTZ	Frequency measured in cycles per second
JOULE	A measurement of energy.
KILOGRAM	Kilograms
LITER	Measurement of volume of a fluid
LITER/SECOND	Liters per second
MICRO_RADIAN	Measurement of Tilt

 Table 22: DataItem attribute units type

Continuation of Table 22		
Units	Description	
MILLIGRAM	Milligram	
MILLIGRAM/CUBIC_MILLIMETER	Milligram per cubic millimeter	
MILLILITER	Milliliter	
MILLIMETER	Millimeters	
MILLIMETER/REVOLUTION	Millimeters per revolution.	
MILLIMETER/SECOND	Millimeters per second	
MILLIMETER/SECOND ²	Acceleration in millimeters per second squared	
MILLIMETER_3D	A point in space identified by X, Y, and Z positions and represented by a space-delimited set of numbers each expressed in millimeters.	
NEWTON	Force in Newtons	
NEWTON_METER	Torque, a unit for force times distance.	
ОНМ	Measure of Electrical Resistance	
PASCAL	Pressure in Newtons per square meter	
PASCAL_SECOND	Measurement of Viscosity	
PERCENT	Percentage	
РН	A measure of the acidity or alkalinity of a solution.	
REVOLUTION/MINUTE	Revolutions per minute	
REVOLUTION/SECOND	Revolutions per second.	
REVOLUTION/SECOND ²	Revolutions per second squared.	
SECOND	A measurement of time.	
SIEMENS/METER	A measurement of Electrical Conductivity	
VOLT	Volts	
VOLT_AMPERE	Volt-Ampere (VA)	
VOLT_AMPERE_REACTIVE	Volt-Ampere Reactive (VAR)	
WATT	Watts	

Continuation of Table 22		
Units Description		
WATT_SECOND	Measurement of electrical energy, equal to one Joule	

1002 7.2.2.6 nativeUnits Attribute for DataItem

1003 The DataItem MAY specify the *engineering units* used by the information source using 1004 the optional attribute nativeUnits. The nativeUnits are inclusive of the *engi-*1005 *neering units* for the units attribute (See *Table 22*). One MAY use a prefixed value, 1006 for example nativeUnits="x:MILE", to extend the *Controlled Vocabulary* with a 1007 namespace.

1008 *MTConnect* specifies the following *Controlled Vocabulary* for nativeUnits in *Ta*-1009 *ble 23*:

Native Units	Description
CENTIPOISE	A measure of Viscosity
DEGREE/MINUTE	Rotational velocity in degrees per minute
FAHRENHEIT	Temperature in Fahrenheit
FOOT	Feet
FOOT/MINUTE	Feet per minute
FOOT/SECOND	Feet per second
FOOT/SECOND ²	Acceleration in feet per second squared
FOOT_3D	A point in space identified by X, Y, and Z positions and represented by a space-delimited set of numbers each expressed in feet.
GALLON/MINUTE	Gallons per minute.
HOUR	A measurement of time in hours
INCH	Inches
INCH/MINUTE	Inches per minute
INCH/SECOND	Inches per second

 Table 23: DataItem attribute nativeunits type

Continuation of Table 23		
Native Units	Description	
INCH/SECOND ²	Acceleration in inches per second squared	
INCH_3D	A point in space identified by X, Y, and Z positions and represented by a space-delimited set of numbers each expressed in inches.	
INCH_POUND	A measure of torque in inch pounds.	
KELVIN	A measurement of temperature	
KILOWATT	A measurement in kilowatt.	
KILOWATT_HOUR	Kilowatt hours which is 3.6 mega joules.	
LITER	Measurement of volume of a fluid	
LITER/MINUTE	Measurement of rate of flow of a fluid	
MILLIMETER/MINUTE	Velocity in millimeters per minute	
MINUTE	A measurement of time in minutes	
OTHER	Unsupported units	
POUND	US pounds	
POUND/INCH ²	Pressure in pounds per square inch (PSI).	
RADIAN	Angle in radians	
RADIAN/MINUTE	Velocity in radians per minute.	
RADIAN/SECOND	Rotational acceleration in radian per second squared	
RADIAN/SECOND ²	Rotational acceleration in radian per second squared	
REVOLUTION/SECOND	Rotational velocity in revolution per second	

1010 7.2.2.7 nativeScale Attribute for DataItem

1011 The units of measure for some measured values may be different from the nativeUnits

1012 defined in Section 7.2.2.8 - category Attribute for DataItem. In the cases where the units

1013 of measure use a different weighting or range than is provided by nativeUnits, the

1014 nativeScale attribute can be used to define the original units of measure.

1015 As an example, a velocity measured in units of 100 ft/min can be represented as native-

1016 Units="FEET/MINUTE" and nativeScale="100".

1017 7.2.2.8 category Attribute for DataItem

Many DataItem types provide two forms of data, a value (reported as either a SAMPLE or EVENT category) and a health status (reported as a CONDITION category). Therefore, each occurrence of a DataItem in the XML document **MUST** report a category attribute. This category attribute provides the information required by a client software application to determine the specific meaning of the data provided.

1023 Each *Data Entity* provided by a piece of equipment **MUST** be identified with one of the 1024 following: SAMPLE, EVENT, CONDITION.

1025 A SAMPLE is the reading of the value of a continuously variable or analog data value. A 1026 continuous value can be measured at any point-in-time and will always produce a result. 1027 An example of a continuous data value is the position of a linear axis called X.

1028 The data provided for a SAMPLE category data item is always a floating point number 1029 or integers that have an infinite number of possible values. This is different from a state 1030 or discrete type data item that has a limited number of possible values. A data item of 1031 category SAMPLE **MUST** also provide the units attribute.

An EVENT is a data item representing a discrete piece of information from the piece of equipment. EVENT does not have intermediate values that vary over time, as does SAM-DIS PLE. An EVENT is information that, when provided at any specific point in time, represents the current state of the piece of equipment.

1036 There are two types of EVENT: those representing state, with two or more discrete values, 1037 and those representing messages that contain plain text data.

1038 An example of a state type EVENT is the value of the data item DOOR_STATE, which 1039 can be OPEN, CLOSED, or UNLATCHED. (Note: No other values are valid to represent the 1040 value of DOOR_STATE.)

- 1041 An example of a message type EVENT is the value for a data item PROGRAM. The value 1042 representing PROGRAM can be any valid string of characters.
- 1043 A CONDITION is a data item that communicates information about the health of a piece 1044 of equipment and its ability to function. A valid value for a data item in the category 1045 CONDITION can be one of Normal, Warning, or Fault.

A data item of category CONDITION **MAY** report multiple values (CONDITION) at one time whereas a data item of category SAMPLE or EVENT can only have a single value at any one point in time.

1049 7.2.2.9 coordinateSystem Attribute for DataItem

1050 The values reported by a piece of equipment for some types of data will be associated 1051 to a specific positioning measurement system used by the equipment. The coordi-1052 nateSystem attribute **MAY** be used to specify the coordinate system used for the mea-1053 sured value.

- 1054 The coordinateSystem attribute is used by a client software application to interpret
- 1055 the spatial relationship between values reported by a piece of equipment.
- 1056 If coordinateSystem is not provided, all values representing positional data for Axes
- 1057 **MUST** be interpreted using the MACHINE coordinate system and all values representing
- 1058 positional data for Path MUST be interpreted using the WORK coordinate system.

1059 *Table 24* defines the types of coordinateSystem currently supported by the MTCon-1060 nectDevices XML document:

Coordinate System	Description
MACHINE	An unchangeable coordinate system that has machine zero as its origin.
WORK	The coordinate system that represents the working area for a particular workpiece whose origin is shifted within the MACHINE coordinate system. If the WORK coordinates are not currently defined in the piece of equipment, the MACHINE coordinates will be used.

Table 24: DataItem attribute coordinateSystem type

1061 7.2.2.10 compositionId Attribute for DataItem

1062 compositionId attribute identifies the id of the Composition element where the 1063 reported data is most closely associated.

An example would be a TEMPERATURE associated with a Linear type axis may be further clarified by referencing the MOTOR or AMPLIFIER type Composition element associated with that axis, which differentiates the temperature of the motor from the temperature of the amplifier. 1068 The compositionId attribute provides the information required by a client software 1069 application to interpret the data with a greater specificity and to disambiguate between 1070 multiple *Data Entities* of the same data type associated with a Component element.

1071 7.2.2.11 sampleRate Attribute for DataItem

1072 The value for some data types provided by a piece of equipment may be reported as a 1073 single set of data containing a series of values that have been recorded at a fixed sample 1074 rate. When such data is reported, the sampleRate defines the rate at which successive 1075 samples of data were recorded.

1076 The sampleRate attribute provides the information required by a client software appli-1077 cation to interpret the data and the sampling time relationship between successive values 1078 contained in the set of data.

1079 sampleRate is expressed in terms of samples per second. If the sample rate is smaller 1080 than one, the number can be represented as a floating point number. For example, a rate 1 1081 per 10 seconds would be 0.1

1082 7.2.2.12 representation Attribute for DataItem

Some data types provide data that may consist of a series of values or a file of data, not a single value. Other data types provide a series of data values that may require additional information so that the data may be correctly understood by a client software application.

1086 When such data is provided, the representation attribute MUST be used to define 1087 the format for the data provided.

- 1088 The types of representation defined are provided in *Table 25*.
- 1089Note: See MTConnect Standard: Part 3.0 Streams Information Model for more1090information on the structure and format of each representation.

Representation	Description
DATA_SET	The reported value(s) are represented as a set of <i>key-value pairs</i> .
	Each reported value in the <i>Data Set</i> MUST have a unique key.

Table 25: DataItem attribute representation type

Continuation of Table 25		
Representation	Description	
DISCRETE		
DEPRECATED in Version 1.5	DEPRECATED as a representation in MTConnect Version. 1.5. Replaced by the discrete attribute for a <i>Data Entity</i> – <i>Section 7.2.2.14 - discrete Attribute for DataItem</i> .	
	A Data Entity where each discrete occurrence of the data may have the same value as the previous occurrence of the data. There is no reported state change between occurrences of the data. In this case, duplicate occurrences of the same data value SHOULD NOT be suppressed. An example of a DISCRETE data type would be a parts counter that reports the completion of each part versus the accumulation of parts. Another example would be a Message that does not typically have a reset state and may re-occur each time a specific message is triggered.	
TIME_SERIES	A series of sampled data.	
	The data is reported for a specified number of samples and each sample is reported with a fixed period.	
VALUE	The measured value of the sample data.	
	If no representation is specified for a data item, the representation MUST be determined to be VALUE.	

Continuation of Table 25	
Representation	Description
TABLE	A <i>Table</i> is a two dimensional set of <i>key-value pairs</i> where the Entry represents a row, and the value is a set of <i>key-value pair</i> Cell elements. The <i>Table</i> follows the same behavior as the <i>Data Set</i> for change tracking, clearing, and history. When an Entry changes, all Cell elements update as a single unit following the behavior of a <i>Data Set</i> .
	Note: It is best to use the VARIABLE DataItem type if the Cell elements represent multiple semantic types.
	Each Entry in the <i>Table</i> MUST have a unique key. Each Cell of each Entry in the <i>Table</i> MUST have a unique key.
	See Section 5.6.5 of MTConnect Standard: Part 3.0 - Streams Information Model, for a description of Entry and Cell elements.

1091 7.2.2.13 significantDigits Attribute for DataItem

1092 significantDigits is used to specify the level of precision (number of significant 1093 digits) for the value provided for a data item.

1094 significantDigits attribute is not required for a data item, but it is recommended 1095 and **SHOULD** be used for any data item reporting a numeric value.

1096 7.2.2.14 discrete Attribute for DataItem

1097 An indication signifying whether each value reported for the *Data Entity* is significant and 1098 whether duplicate values are to be suppressed.

1099 The value defined MUST be either true or false - an XML boolean type.

1100 true indicates that each update to the *Data Entity*'s value is significant and duplicate 1101 values **MUST NOT** be suppressed.

1102 false indicates that duplicated values **MUST** be suppressed.

1103 If a value is not defined for discrete, the default value MUST be false.

1104 7.2.3 Elements for DataItem

1105 *Table 26* lists the elements defined to provide additional information for a DataItem 1106 type XML element.

Element	Description	Occurrence
Source	Source is an optional XML element that identifies the Component, DataItem, or Composition representing the area of the piece of equipment from which a measured value originates.	01
	Additionally, Source MAY provide information relating to the identity of a measured value. This information is reported as CDATA for Source. (example, a PLC tag)	
Constraints	Constraints is an optional container that provides a set of expected values that can be reported for this DataItem. Constraints are used by a software application to evaluate the validity of the reported data.	01
Filters	An optional container for the Filter elements associated with this DataItem element.	01
InitialValue	InitialValue is an optional XML element that defines the starting value for a data item as well as the value to be set for the data item after a reset event.	01
	Only one InitialValue element may be defined for a data item. The value will be constant and cannot change.	
	If no InitialValue element is defined for a data item that is periodically reset, then the starting value for the data item MUST be a value of 0.	

 Table 26:
 Elements for DataItem

Continuation of Table 26		
Element	Description	Occurrence
ResetTrigger	ResetTrigger is an optional XML element that identifies the type of event that may cause a reset to occur. It is additional information regarding the meaning of the data that establishes an understanding of the time frame that the data represents so that the data may be correctly understood by a client software application.	01
Definition	The Definition defines the meaning of Entry and Cell elements associated with the DataItem when the representation is either DATA_SET or TABLE.	01

1107 7.2.3.1 Source Element for DataItem

Source is an optional XML element that may be used to identify the physical part of a piece of equipment where the data represented by DataItem originated and/or it may be used to identify a complex name or an alternate name used to identify the data where it

1111 originated (e.g. a PLC tag name).

1112 As an example, data related to a servo motor on an Axes component may actually origi-1113 nate from a measurement made in the Controller element.

In the case where the real name associated with a DataItem element is either complex or does not meet the format requirements of a NMTOKEN XML type, the real name of the element may not be able to be expressed in the name attribute. Additionally, a second or alternate name may be required to describe a piece of data. An example of this case would be the identity of the bit address in a PLC that represents this piece of data (PLC address I0015.4). When these cases occur, the alternate name can be provided as the value for the CDATA for Source.

1121 The XML schema in *Figure 13* represents the structure of the Source XML element 1122 showing the attributes defined for Source.

	Dataltem Source Type
	attributes
1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 - 1920 -	dataitemid
Source	componentId
Additional information about the component, channel.	compositionId
register, etc that collects	
the data.	

Figure 13: Source Diagram

1123 7.2.3.1.1 Attributes for Source

1124 *Table 27* identifies the attributes available to identify Source for a measured value:

Attribute	Description	Occurrence
componentId	The identifier attribute of the Component element that represents the physical part of a piece of equipment where the data represented by the DataItem element originated. A Valid Data Value reported for componentId MUST be the value of the id attribute for the Component element identified. componentId is an optional attribute.	01
dataItemId	The identifier attribute of the DataItem that represents the originally measured value of the data referenced by this data item. A Valid Data Value reported for dataItemId MUST be the value of the id attribute for the DataItem element identified. dataItemId is an optional attribute.	01

Table 27: Attributes for Source

Continuation of Table 27		
Attribute	Description	Occurrence
compositionId	The identifier attribute of the Composition element that represents the physical part of a piece of equipment where the data represented by the DataItem element originated. A Valid Data Value reported for compositionId MUST be the value of the id attribute for the Composition element identified. compositionId is an optional attribute.	01

¹¹²⁵ Note: [†]One of componentID, componsitionId , or dataItemId MUST be provided.

1126 7.2.3.2 Constraints Element for DataItem

1127 For some types of DataItem elements, the expected value(s) for the data reported for the 1128 DataItem MAY be restricted to specific values or a range of values.

1129 Constraints is an optional XML element that provides a way to define the expected 1130 value(s) or the upper and lower limits for the range of values that are expected to be 1131 reported in response to a *Current Request* or *Sample Request*.

1132 Constraints are used by a software application to evaluate the validity of the data 1133 reported.

1134 The value associated with each Constraint element is reported in the CDATA for that 1135 element.

1136 7.2.3.2.1 Schema for Constraints

1137 The XML schema in Figure 14 represents the structure of the Constraints XML

1138 element and the elements defined for Constraints.



Figure 14: Constraints Diagram

1139 *Table 28* identifies the elements available to identify Constraints for a measured value:

Element	Description	Occurrence
Value	Value represents a single data value that is expected to be reported for a DataItem element.	0*
	The data value is provided in the CDATA for this element and may be any numeric or text content.	
	When there are multiple data values that may be expected to be reported for a DataItem element, multiple Value elements may be defined.	
	In the case where only one Value element is defined, the data returned in response to a <i>Current Request</i> or <i>Sample Request</i> request MUST be the data value defined for Value element.	
	Value MUST NOT be used in conjunction with any other Constraint elements.	
Maximum	If the data reported for a data item is a range of numeric values, the expected value reported MAY be described with an upper limit defined by this constraint.	01
	The data value is provided in the CDATA for this element and MUST be a value using the same units as the reported data.	
Minimum	If the data reported for a data item is a range of numeric values, the expected value reported MAY be described with a lower limit defined by this constraint.	01
	The data value is provided in the CDATA for this element and MUST be a value using the same units as the reported data.	
Nominal	The target or expected value for this data item.	01
	The data value is provided in the CDATA for this element and MUST be a value using the same units as the reported data.	

Table 28: Elements for Constraints

Continuation of Table 28		
Element	Description	Occurrence
Filter	DEPRECATED in Version 1.4 – Moved to the Filters element of a DataItem. If the data reported for a DataItem is a numeric value, a new value MUST NOT be reported if the change from the last reported value is less than the delta given as the CDATA of this element. Filter is an abstract type XML element. As such, Filter will never appear in the XML document, but will be replaced by a Filter type. The only eurrently supported Filter type is MINIMUM_DELTA. The CDATA MUST be an absolute value using the same Units as the reported data. Additional filter types MAY be supported in the future.	01 †

1140 Note: [†]Remains in schema for backwards compatibility.

1141 7.2.3.3 Filters Element for DataItem

- 1142 Filters is an optional XML container that organizes the Filter elements for DataItem.
- 1143 Filters contains one or more Filter XML elements.

Table 29: MTConnect Filters El	lement
--------------------------------	--------

Element	Description	Occurrence
Filters	An XML container consisting of one or more types of Filter XML elements. Only one Filters container MAY appear for a DataItem element.	01

1144 7.2.3.3.1 Filter

Filter provides a means to control when an *Agent* records updated information for a data item. Currently, there are two types of Filter elements defined in the MTConnect Standard - MINIMUM_DELTA and PERIOD. More Filter types may be added in the future.

1149 The value associated with each Filter element is reported in the CDATA for that ele-1150 ment.

1151 *Figure 15* represents the structure for Filter XML element.



Figure 15: Filter Diagram

- 1152 Table 30 describes the types of Filter defined for a DataItem element and the ex-
- 1153 pected behavior of an Agent when a Filter is applied to DataItem element.

Table 30: DataItem Element Filter type

type	Description	Occurrence
MINIMUM_DELTA	For a MINIMUM_DELTA type Filter, a new value MUST NOT be reported for a data item unless the measured value has changed from the last reported value by at least the delta given as the CDATA of this element. The CDATA MUST be an absolute value using the same units as the reported data.	01 †

Continuation of Table 30		
type	Description	Occurrence
PERIOD	For a PERIOD type Filter, the data reported for a data item is provided on a periodic basis. The PERIOD for reporting data is defined in the CDATA for the Filter. The CDATA MUST be an absolute value reported in seconds representing the time between reported samples of the value of the data item. If the PERIOD is smaller than one second, the number can be represented as a floating point number. For example, a PERIOD of 100 milliseconds would be 0.1.	01 †

¹¹⁵⁴ [†]Note: Either MINIMUM_DELTA or PERIOD can be defined, not both.

1155 7.2.3.4 InitialValue Element for DataItem

1156 InitialValue is an XML element that defines the value to be set for the data item after 1157 a reset event.

1158 The value associated with the InitialValue element is reported in the CDATA for this 1159 element and **MUST** be an absolute value using the same units as the reported data.

1160 7.2.3.5 ResetTrigger Element for DataItem

The value of some data types is periodically reset to the value of the InitialValue element. These reset events may be based upon a specific elapsed time or may be triggered by a physical or logical reset action that causes the reset to occur. ResetTrigger provides additional information regarding the meaning of the data – establishing an understanding of the time frame that the data represents so that the data may be correctly understood by a client software application.

Element	Description	Occurrence
ResetTrigger	ResetTrigger is an XML element that describes the reset action that causes a reset to occur. It is additional information regarding the meaning of the data that establishes an understanding of the time frame that the data represents so that the data may be correctly understood by a client software application.	01

Table 31: MTConnect ResetTrigger Element

1167 The reset action that **MAY** cause a reset to occur is provided in the CDATA for this ele-1168 ment.

1169 The reset actions that may cause a reset to occur are described in *Table 32*.

Reset Actions	Description
ACTION_COMPLETE	The value of the <i>Data Entity</i> that is measuring an action or operation is to be reset upon completion of that action or operation.
ANNUAL	The value of the <i>Data Entity</i> is to be reset at the end of a 12-month period.
DAY	The value of the <i>Data Entity</i> is to be reset at the end of a 24-hour period.
LIFE	The value of the <i>Data Entity</i> is not reset and accumulates for the entire life of the piece of equipment.
MAINTENANCE	The value of the <i>Data Entity</i> is to be reset upon completion of a maintenance event.
MONTH	The value of the <i>Data Entity</i> is to be reset at the end of a monthly period.
POWER_ON	The value of the <i>Data Entity</i> is to be reset when power was applied to the piece of equipment after a planned or unplanned interruption of power has occurred.

Table 32:	DataItem	Element	ResetTrig	ger type
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Continuation of Table 32		
Reset Actions	Description	
SHIFT	The value of the <i>Data Entity</i> is to be reset at the end of a work shift.	
WEEK	The value of the <i>Data Entity</i> is to be reset at the end of a 7-day period.	

1170 7.2.3.6 Definition Element for DataItem

1171 *Figure 16* represents the *XML Schema* structure for Definition element.



Figure 16: Definition Schema Diagram

1172 The Definition provides additional descriptive information for any DataItem rep-

1173 resentations. When the representation is either DATA_SET or TABLE, it gives the

1174 specific meaning of a key and $\mathbf{MAY}\xspace$ provide a Description, type, and units for

1175 semantic interpretation of data.

Element	Description	Occurrence
Description	The Description of the Definition. See Component Description	01
EntryDefinitions	The EntryDefinitions aggregates EntryDefinition.	01
CellDefinitions	The CellDefinitions aggregates CellDefinition.	01

 Table 33: Elements for Definition

1176 7.2.3.6.1 EntryDefinitions Element for Definition

1177 The EntryDefinitions aggregates EntryDefinition for Definition.

1178Elements for EntryDefinitions

Table 34: Elements for EntryDefinitions

Element	Description	Occurrence
EntryDefinition	The semantic definition of an Entry	1*

1179 7.2.3.6.2 EntryDefinition Element for Definition

1180 When the representation is DATA_SET, the EntryDefinition provides the

1181 Description, units, and type of each Entry identified by a unique key.

1182 When the representation is TABLE, the EntryDefinition provides a Descrip-

1183 tion and a set of CellDefinitions for an Entry identified by a unique key.

1184 The key for the EntryDefinion MUST be unique for a given DataItem Defini-1185 tion.

1186 Attributes for EntryDefinition

Table 35: A	ttributes for	EntryDefinition
-------------	---------------	-----------------

Attribute	Description	Occurrence
key	The unique identification of the Entry in the Definition. The description applies to all Entry <i>observations</i> having this key.	1
units	Same as DataItem units. See Section 7.2.2.5 - units Attribute for DataItem. Only valid for representation of DATA_SET.	01
type	Same as DataItem type. See Section 8 - Listing of Data Items.	01
subType	Same as DataItem subType. See Section 8 - Listing of Data Items.	01

1187 Elements for EntryDefinition

Table 36: Elements for EntryDefinition

Element	Description	Occurrence
Description	The Description of the EntryDefinition. See Component Description	01
CellDefinitions	The CellDefinitions aggregates CellDefinition if the representation is TABLE.	01

1188 **7.2.3.6.3 CellDefinitions Element for Definition**

1189 The CellDefinitions aggregates CellDefinition declarations.

1190 Elements for CellDefinitions

Table 37: Elements for CellDefinitions

Element	Description	Occurrence
CellDefinition	The semantic definition of a Cell.	1*

1191 **7.2.3.6.4** CellDefinition Element for CellDefinitions

1192 When the representation is TABLE, the CellDefinition provides the De-1193 scription and the units associated each Cell by key.

1194 The key for the CellDefinion MUST be unique for a given Definition or En-1195 tryDefinition.

1196 Attributes for CellDefinition

Table 38: Attributes for CellDefinition

Attribute	Description	Occurrence
key	The unique identification of the Entry in the Definition. The description applies to all Entry <i>observations</i> having this key.	1
units	Same as DataItem units. See Section 7.2.2.5 - units Attribute for DataItem.	01
type	Same as DataItem type. See Section 8 - Listing of Data Items.	01
subType	Same as DataItem subType. See Section 8 - Listing of Data Items.	01

1197 Elements for CellDefinition

Table 39: Elements for CellDefinition

Element	Description	Occurrence
Description	The Description of the CellDefinition. See Component Description	01

1198 8 Listing of Data Items

1199 In the MTConnect Standard, DataItem elements are defined and organized based upon 1200 the category and type attributes. The category attribute provides a high level 1201 grouping for DataItem elements based on the kind of information that is reported by 1202 the data item.

1203 These categories are:

- 1204 SAMPLE
- 1205 A SAMPLE reports a continuously variable or analog data value.
- 1206 EVENT

1207 An EVENT reports information representing a functional state, with two or more 1208 discrete values, associated with a component or it contains a message. The data 1209 provided may be a numeric value or text.

1210 • CONDITION

1211 A CONDITION reports information about the health of a piece of equipment and its 1212 ability to function.

1213 The type attribute specifies the specific kind of data that is reported. For some types of 1214 data items, a subType attribute may also be used to differentiate between multiple data 1215 items of the same type where the information reported by the data item has a different, 1216 but related, meaning.

Many types of data items provide two forms of data: a value (reported as either a SAMPLE or EVENT) and a health status (reported as a CONDITION). These DataItem types **MAY**

1219 be defined in more than one category based on the data that they report.

1220 8.1 Data Items in category SAMPLE

The types of DataItem elements in the SAMPLE category report data representing a continuously changing or analog data value. This data can be measured at any point-intime and will always produce a result. The data provided may be a scalar floating point number or integers that have an infinite number of possible values. The units attribute **MUST** be defined and reported for each DataItem in this category.

1226 *Table 40* defines the types and subtypes of DataItem elements defined for the SAMPLE category. The subtypes are indented below their associated types.

DataItem type/subType	Description	Units
ACCELERATION	Rate of change of velocity.	MILLIMETER/SECOND ²
ACCUMULATED_TIME	The measurement of accumulated time for an activity or event.	SECOND
	DEPRECATION WARNING : May be deprecated in the future. Recommend using PROCESS_TIMER and EQUIPMENT_TIMER.	
AMPERAGE	DEPRECATED in Version 1.6. Replaced by AMPERAGE_AC and AMPERAGE_DC.	AMPERE
-ACTUAL-	The measured amperage being delivered from a power source.	AMPERE
-ALTERNATING-	The measurement of alternating current. If not specified further in statistic, defaults to RMS voltage.	AMPERE
-DIRECT-	-The measurement of DC eurrent	AMPERE

Table 40: DataItem type subType for category SAMPLE

Continuation of Table 40: DataItem type subType for category SAMPLE			
DataItem type/subType	Description	Units	
-TARGET-	-The desired or preset amperage to be delivered from a power source.	AMPERE	
AMPERAGE_AC	The measurement of an electrical current that reverses direction at regular short intervals.	AMPERE	
	A subType MUST always be specified.		
	If not specified further in statistic, defaults to RMS amperage.		
ACTUAL	The measured amperage within an electrical circuit.	AMPERE	
COMMANDED	The value for a current as specified by a component.	AMPERE	
	The COMMANDED current is a calculated value that includes adjustments and overrides.		
PROGRAMMED	The value for a current as specified by a logic or motion program or set by a switch.	AMPERE	
AMPERAGE_DC	The measurement of an electric current flowing in one direction only.	AMPERE	
	A subType MUST always be specified.		
ACTUAL	The measured amperage within an electrical circuit.	AMPERE	

Continuation of Table 40: DataItem type subType for category SAMPLE			
DataItem type/subType	Description	Units	
COMMANDED	The value for a current as specified by a component.	AMPERE	
	The COMMANDED current is a calculated value that includes adjustments and overrides.		
PROGRAMMED	The value for a current as specified by a logic or motion program or set by a switch.	AMPERE	
ANGLE	The measurement of angular position.	DEGREE	
ACTUAL	The actual angular position as read from the physical component.	DEGREE	
COMMANDED	A calculated value for angular position computed by the Controller type component.	DEGREE	
ANGULAR ACCELERATION	Rate of change of angular velocity.	DEGREE/SECOND ²	
ANGULAR_VELOCITY	Rate of change of angular position.	DEGREE/SECOND	
AXIS_FEEDRATE	The feedrate of a linear axis.	MILLIMETER/SECOND	
ACTUAL	The measured value of the feedrate of a linear axis.	MILLIMETER/SECOND	

Continuation of Table 40: DataItem type subType for category SAMPLE			
DataItem type/subType	Description	Units	
COMMANDED	The feedrate of a linear axis as specified by the Controller type component.	MILLIMETER/SECOND	
	The COMMANDED feedrate is a calculated value that includes adjustments and overrides.		
JOG	The feedrate specified by a logic or motion program, by a pre-set value, or set by a switch as the feedrate for a linear axis when operating in a manual state or method (jogging).	MILLIMETER/SECOND	
OVERRIDE	The operator's overridden value. Percent of commanded. DEPRECATED in Version 1.3. See EVENT category data items.	PERCENT	
PROGRAMMED	The feedrate specified by a logic or motion program or set by a switch for a linear axis.	MILLIMETER/SECOND	
RAPID	The feedrate specified by a logic or motion program, by a pre-set value, or set by a switch as the feedrate for a linear axis when operating in a rapid positioning mode.	MILLIMETER/SECOND	
CAPACITY_FLUID	The fluid capacity of an object or container.	MILLILITER	
CAPACITY_SPATIAL	The geometric capacity of an object or container.	CUBIC_MILLIMETER	

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
CLOCK_TIME	The value provided by a timing device at a specific point in time.	yyyy-mm- ddthh:mm:ss.ffff
	CLOCK_TIME MUST be reported in W3C ISO 8601 format.	
CONCENTRATION	Percentage of one component within a mixture of components.	PERCENT
CONDUCTIVITY	The ability of a material to conduct electricity.	SIEMENS/METER
CUTTING_SPEED	The speed difference (relative velocity) between the cutting mechanism and the surface of the workpiece it is operating on.	MILLIMETER/SECOND
ACTUAL	The measured value between the cutting mechanism and the surface of the workpiece it is operating on.	MILLIMETER/SECOND
COMMANDED	The commanded value between the cutting mechanism and the surface of the workpiece it is operating on.	MILLIMETER/SECOND
PROGRAMMED	The programmed value between the cutting mechanism and the surface of the workpiece it is operating on.	MILLIMETER/SECOND
DENSITY	The volumetric mass of a material per unit volume of that material.	MILLIGRAM/CUBIC MILLIMETER

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
DEPOSITION ACCELERATION VOLUMETRIC	The rate of change in spatial volume of material deposited in an additive manufacturing process.	CUBIC MILLIMETER/SECOND ²
ACTUAL	The measured rate of change in spatial volume of material deposited in an additive manufacturing process.	CUBIC MILLIMETER/SECOND ²
COMMANDED	The commanded rate of change in spatial volume of material to be deposited in an additive manufacturing process.	CUBIC MILLIMETER/SECOND ²
DEPOSITION_DENSITY	The density of the material deposited in an additive manufacturing process per unit of volume.	MILLIGRAM/CUBIC MILLIMETER
ACTUAL	The measured density of the material deposited in an additive manufacturing process.	MILLIGRAM/CUBIC MILLIMETER
COMMANDED	The commanded density of material to be deposited in an additive manufacturing process.	MILLIGRAM/CUBIC MILLIMETER
DEPOSITION_MASS	The mass of the material deposited in an additive manufacturing process.	MILLIGRAM
ACTUAL	The measured mass of the material deposited in an additive manufacturing process.	MILLIGRAM

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
COMMANDED	The commanded mass of the material to be deposited in an additive manufacturing process.	MILLIGRAM
DEPOSITION_RATE VOLUMETRIC	The rate at which a spatial volume of material is deposited in an additive manufacturing process.	CUBIC MILLIMETER/SECOND
ACTUAL	The measured rate at which a spatial volume of material is deposited in an additive manufacturing process.	CUBIC MILLIMETER/SECOND
COMMANDED	The programmed rate at which a spatial volume of material is to be deposited in an additive manufacturing process.	CUBIC MILLIMETER/SECOND
DEPOSITION_VOLUME	The spatial volume of material to be deposited in an additive manufacturing process.	CUBIC_MILLIMETER
ACTUAL	The measured spatial volume of material deposited.	CUBIC_MILLIMETER
COMMANDED	The target spatial volume of material to be deposited.	CUBIC_MILLIMETER
DIAMETER	The measured dimension of a diameter.	MILLIMETER
DISPLACEMENT	The change in position of an object.	MILLIMETER
ELECTRICAL_ENERGY	The measurement of electrical energy consumption by a component.	WATT_SECOND

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
EQUIPMENT_TIMER	The measurement of the amount of time a piece of equipment or a sub-part of a piece of equipment has performed specific activities. Often used to determine when maintenance may be required for the equipment.	SECOND
	Multiple subTypes of EQUIPMENT_TIMER MAY be defined.	
	A subType MUST always be specified.	
DELAY	Measurement of the time that a piece of equipment is waiting for an event or an action to occur.	SECOND
LOADED	Measurement of the time that the sub-parts of a piece of equipment are under load.	SECOND
	Example: For traditional machine tools, this is a measurement of the time that the cutting tool is assumed to be engaged with the part.	

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
OPERATING	Measurement of the time that the major sub-parts of a piece of equipment are powered or performing any activity whether producing a part or product or not.	SECOND
	Example: For traditional machine tools, this includes WORKING, plus idle time.	
POWERED	The measurement of time that primary power is applied to the piece of equipment and, as a minimum, the controller or logic portion of the piece of equipment is powered and functioning or components that are required to remain on are powered. Example: Heaters for an extrusion machine that are required to be powered	SECOND
	even when the equipment is turned off	
WORKING	Measurement of the time that a piece of equipment is performing any activity the equipment is active and performing a function under load or not.	SECOND
	Example: For traditional machine tools, this includes LOADED, plus rapid moves, tool changes, etc.	

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
FILL_LEVEL	The measurement of the amount of a substance remaining compared to the planned maximum amount of that substance.	PERCENT
FLOW	The rate of flow of a fluid.	LITER/SECOND
FREQUENCY	The measurement of the number of occurrences of a repeating event per unit time.	HERTZ
GLOBAL_POSITION	DEPRECATED in Version 1.1	None
HUMIDITY_ABSOLUTE	The amount of water vapor expressed in grams per cubic meter.	GRAM/CUBIC_METER
ACTUAL	The measured value.	GRAM/CUBIC_METER
COMMANDED	The commanded value.	GRAM/CUBIC_METER
HUMIDITY_RELATIVE	The amount of water vapor present expressed as a percent to reach saturation at the same temperature.	PERCENT
ACTUAL	The measured value.	PERCENT
COMMANDED	The commanded value.	PERCENT
HUMIDITY_SPECIFIC	The ratio of the water vapor present over the total weight of the water vapor and air present expressed as a percent.	PERCENT
ACTUAL	The measured value.	PERCENT
COMMANDED	The commanded value.	PERCENT
LENGTH	The length of an object.	MILLIMETER
REMAINING	The remaining total length of an object.	MILLIMETER

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
STANDARD	The standard or original length of an object.	MILLIMETER
USEABLE	The remaining useable length of an object.	MILLIMETER
LEVEL	DEPRECATED in Version 1.2. See FILL_LEVEL	None
LINEAR_FORCE	The measurement of the push or pull introduced by an actuator or exerted on an object.	NEWTON
LOAD	The measurement of the actual versus the standard rating of a piece of equipment.	PERCENT
MASS	The measurement of the mass of an object(s) or an amount of material.	KILOGRAM
ORIENTATION	A measured or calculated orientation of a plane or vector relative to a cartesian coordinate system.	DEGREE_3D
	ORIENTATION SHOULD have a coordi- nateSytemIdRef or a coordinateSystem attribute, otherwise the coordinateSystem attribute MUST default to WORK coordinates.	
ACTUAL	The measured value.	DEGREE_3D
COMMANDED	The commanded value.	DEGREE_3D
PATH_FEEDRATE	The feedrate for the axes, or a single axis, associated with a Path component- a vector.	MILLIMETER/SECOND
Continuation of Table 40: DataItem type subType for category SAMPLE		
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DataItem type/subType	Description	Units
ACTUAL	The measured value of the feedrate of the axes, or a single axis, associated with a path component.	MILLIMETER/SECOND
COMMANDED	The feedrate as specified by the Controller type component for the axes, or a single axis, associated with a Path component.	MILLIMETER/SECOND
	The COMMANDED feedrate is a calculated value that includes adjustments and overrides.	
JOG	The feedrate specified by a logic or motion program, by a pre-set value, or set by a switch as the feedrate for the axes, or a single axis, associated with a Path when operating in a manual state or method (jogging).	MILLIMETER/SECOND
OVERRIDE	The operator's overridden value. Percent of commanded. DEPRECATED in Version 1.3. See EVENT category data items.	PERCENT
PROGRAMMED	The feedrate specified by a logic or motion program or set by a switch as the feedrate for the axes, or a single axis, associated with a Path.	MILLIMETER/SECOND

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
RAPID	The feedrate specified by a logic or motion program, by a pre-set value, or set by a switch as the feedrate for the axes, or a single axis, associated with a Path when operating in a rapid positioning mode.	MILLIMETER/SECOND
PATH_FEEDRATE PER_REVOLUTION	The feedrate for the axes, or a single axis.	MILLIMETER/REVO- LUTION
ACTUAL	The measured value of the feedrate of the axes, or a single axis.	MILLIMETER/REVO- LUTION
COMMANDED	The feedrate as specified by the Controller for the axes, or a single axis. The COMMANDED feedrate is a calculated value that includes adjustments and overrides.	MILLIMETER/REVO- LUTION
PROGRAMMED	The feedrate specified by a logic or motion program or set by a switch as the feedrate for the axes, or a single axis.	MILLIMETER/REVO- LUTION

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PATH_POSITION	A measured or calculated position of a control point associated with a piece of equipment. The control point MUST be reported as a set of space-delimited floating-point numbers representing a point in 3-D space. The position of the control point MUST be reported in units of MILLIMETER and listed in order of X, Y, and Z referenced to the coordinate system of the piece of equipment. Any control point representing a position in 1-D or 2-D space MAY be represented in terms of 3-D space by setting any undefined coordinate to zero (0). PATH_POSITION SHOULD be further defined with a coordinateSystem attribute. If a coordinateSystem attribute is not specified, the position of the control point MUST be reported in WORK coordinates.	MILLIMETER_3D
ACTUAL	The measured position of the current program control point as reported by the piece of equipment.	MILLIMETER_3D

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PROGRAMMED	The position of the control point specified by a logic or motion program.	MILLIMETER_3D
COMMANDED	The position computed by the Controller type component.	MILLIMETER_3D
PROBE	The position provided by a measurement probe.	MILLIMETER_3D
TARGET	The desired end position for a movement or a series of movements. Multiple discrete movements may need to be completed to achieve the final TARGET position.	MILLIMETER_3D
РН	The measurement of the acidity or alkalinity.	РН
POSITION	A measured or calculated position of a Component element as reported by a piece of equipment.	MILLIMETER
	POSITION SHOULD be further defined with a coordinateSytem attribute. If a coordinateSystem attribute is not specified, the position of the control point MUST be reported in MACHINE coordinates.	
ACTUAL	The physical measured position of the control point for a Component.	MILLIMETER

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
COMMANDED	A position calculated by the Controller type component for a discrete movement.	MILLIMETER
PROGRAMMED	The position of the control point for a Component specified by a logic or motion program.	MILLIMETER
TARGET	The desired end position of the control point for a Component resulting from a movement or a series of movements.	MILLIMETER
	Multiple discrete movements may need to be completed to achieve the final TARGET position.	
POWER_FACTOR	The measurement of the ratio of real power flowing to a load to the apparent power in that AC circuit.	PERCENT
PRESSURE	The force per unit area exerted by a gas or liquid.	PASCAL

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PROCESS_TIMER	The measurement of the amount of time a piece of equipment has performed different types of activities associated with the process being performed at that piece of equipment.	SECOND
	Multiple subtypes of PROCESS_TIMER may be defined.	
	Typically, PROCESS_TIMER SHOULD be modeled as a data item for the Device element, but MAY be modeled for either a Controller or Path Structural Element in the XML document.	
	A subType MUST always be specified.	
DELAY	Measurement of the time that a process is waiting and unable to perform its intended function.	SECOND

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PROCESS	The measurement of the time from the beginning of production of a part or product on a piece of equipment until the time that production is complete for that part or product on that piece of equipment. This includes the time that the piece of equipment is running, producing parts or products, or in the process of producing parts.	SECOND
RESISTANCE	The degree to which a substance opposes the passage of an electric current.	ОНМ
ROTARY_VELOCITY	The rotational speed of a rotary axis.	REVOLUTION/MINUTE
ACTUAL	The measured value of rotational speed that the rotary axis is spinning.	REVOLUTION/MINUTE
COMMANDED	The rotational speed as specified by the Controller type component. The COMMANDED velocity	REVOLUTION/MINUTE
	is a calculated value that includes adjustments and overrides.	
OVERRIDE	The operator's overridden value. Percent of commanded. DEPRECATED in Version 1.3. See EVENT category data items.	PERCENT

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PROGRAMMED	The rotational velocity specified by a logic or motion program or set by a switch.	REVOLUTION/MINUTE
SOUND_LEVEL	The measurement of a sound level or sound pressure level relative to atmospheric pressure.	DECIBEL
A_SCALE	A Scale weighting factor. This is the default weighting factor if no factor is specified	DECIBEL
B_SCALE	B Scale weighting factor	DECIBEL
C_SCALE	C Scale weighting factor	DECIBEL
D_SCALE	D Scale weighting factor	DECIBEL
NO_SCALE	No weighting factor on the frequency scale	DECIBEL
SPINDLE_SPEED	DEPRECATED in Version 1.2. Replaced by ROTARY_VELOCITY	REVOLUTION/MINUTE
ACTUAL	The rotational speed of a rotary axis. ROTARY_MODE MUST be SPINDLE.	REVOLUTION/MINUTE
COMMANDED	The rotational speed the as specified by the Controller type Component.	REVOLUTION/MINUTE
OVERRIDE	The operator's overridden value. Percent of commanded.	PERCENT
STRAIN	The amount of deformation per unit length of an object when a load is applied.	PERCENT

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
TEMPERATURE	The measurement of temperature.	CELSIUS
ACTUAL	The measured value.	CELSIUS
COMMANDED	The commanded value.	CELSIUS
TENSION	The measurement of a force that stretches or elongates an object.	NEWTON
TILT	The measurement of angular displacement.	MICRO_RADIAN
TORQUE	The turning force exerted on an object or by an object.	NEWTON_METER
VELOCITY	The rate of change of position.	MILLIMETER/SECOND
VISCOSITY	The measurement of a fluids resistance to flow.	PASCAL_SECOND
VOLTAGE	DEPRECATED in Version 1.6. Replaced by VOLTAGE_AC and VOLTAGE_DC.	VOLT
-ACTUAL-	-The measured voltage being delivered from a power source	VOLT
-ALTERNATING-	-The measurement of alternating voltage. If not specified further in statistic, defaults to RMS voltage.	VOLT
-DIRECT-	-The measurement of DC voltage.	VOLT
-TARGET-	-The desired or preset voltage to be delivered from a power source.	VOLT

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
VOLTAGE_AC	The measurement of the electrical potential between two points in an electrical circuit in which the current periodically reverses direction.	VOLT
	A subType MUST be specified.	
	If not specified further in statistic, defaults to RMS voltage.	
ACTUAL	The measured voltage within an electrical circuit.	VOLT
COMMANDED	The value for a voltage as specified by a Controller component.	VOLT
	The COMMANDED voltage is a calculated value that includes adjustments and overrides.	
PROGRAMMED	The value for a voltage as specified by a logic or motion program or set by a switch.	VOLT
VOLTAGE_DC	The measurement of the electrical potential between two points in an electrical circuit in which the current is unidirectional. A subType MUST be	VOLT
	specified.	
ACTUAL	The measured voltage within an electrical circuit.	VOLT

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
COMMANDED	The value for a voltage as specified by a Controller component. The COMMANDED voltage is a calculated value that includes adjustments and overrides.	VOLT
PROGRAMMED	The value for a voltage as specified by a logic or motion program or set by a switch.	VOLT
VOLT_AMPERE	The measurement of the apparent power in an electrical circuit, equal to the product of root-mean-square (RMS) voltage and RMS current (commonly referred to as VA).	VOLT_AMPERE
VOLT_AMPERE REACTIVE	The measurement of reactive power in an AC electrical circuit (commonly referred to as VAR).	VOLT_AMPERE REACTIVE
VOLUME_FLUID	The fluid volume of an object or container.	MILLILITER
ACTUAL	The amount of fluid currently present in an object or container.	MILLILITER
CONSUMED	The amount of fluid material consumed from an object or container during a manufacturing process.	MILLILITER
VOLUME_SPATIAL	The geometric volume of an object or container.	CUBIC_MILLIMETER

Continuation of Table 40: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
ACTUAL	The amount of bulk material currently present in an object or container.	CUBIC_MILLIMETER
CONSUMED	The amount of bulk material consumed from an object or container during a manufacturing process.	CUBIC_MILLIMETER
WATTAGE	The measurement of power flowing through or dissipated by an electrical circuit or piece of equipment.	WATT
ACTUAL	The measured wattage being delivered from a power source.	WATT
TARGET	The desired or preset wattage to be delivered from a power source.	WATT
X_DIMENSION	Measured dimension of an entity relative to the X direction of the referenced coordinate system.	MILLIMETER
Y_DIMENSION	Measured dimension of an entity relative to the Y direction of the referenced coordinate system.	MILLIMETER
Z_DIMENSION	Measured dimension of an entity relative to the Z direction of the referenced coordinate system.	MILLIMETER

1228 8.2 Data Items in category EVENT

- DataItem types in the EVENT category represent a discrete piece of information from apiece of equipment. EVENT does not have intermediate values that vary over time.
- 1231 An EVENT is information that, when provided at any specific point in time, represents the 1232 current state of the piece of equipment.
- 1233 There are two types of EVENT: those representing state, with two or more discrete values,
- 1234 $\,$ and those representing messages that contain plain text data.
- 1235 *Table 41* defines the DataItem types and subtypes defined for the EVENT category. The
- 1236 subtypes are indented below their associated types.

DataItem type subType	Description
ACTIVE_AXES	The set of axes currently associated with a Path or Controller <i>Structural Element</i> .
	If this DataItem is not provided, it will be assumed that all axes are currently associated with the Controller <i>Structural Element</i> and with an individual Path.
	The Valid Data Value for ACTIVE_AXES SHOULD be a space-delimited set of axes reported as the value of the name attribute for each axis. If name is not available, the piece of equipment MUST report the value of the nativeName attribute for each axis.
ACTUATOR_STATE	Represents the operational state of an apparatus for moving or controlling a mechanism or system.
	The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.
ALARM	DEPRECATED in Version 1.1. Replaced with CONDITION category.

Table 41: DataItem type subType for category EVENT

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
APPLICATION	The application on a component.
	The Valid Data Value MUST be a text string.
	A subType MUST always be specified.
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	The date the hardware or software was released for general use.
INSTALL_DATE	The date the hardware or software was installed.
MANUFACTURER	The corporate identity for the maker of the hardware or software.
AVAILABILITY	Represents the <i>Agent</i> 's ability to communicate with the data source.
	This MUST be provided for a Device Element and MAY be provided for any other Structural Element. The Valid Data Value MUST be AVAILABLE or UNAVAILABLE.
AXIS_COUPLING	Describes the way the axes will be associated to each other.
	This is used in conjunction with COUPLED_AXES to indicate the way they are interacting.
	The Valid Data Value MUST be TANDEM, SYNCHRONOUS, MASTER, and SLAVE.
	The coupling MUST be viewed from the perspective of a specific axis. Therefore, a MASTER coupling indicates that this axis is the master for the COUPLED_AXES.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
AXIS_FEEDRATE_OVERRIDE	The value of a signal or calculation issued to adjust the feedrate of an individual linear type axis.
	The value provided for AXIS_FEEDRATE_OVERRIDE is expressed as a percentage of the designated feedrate for the axis.
	When AXIS_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axis is limited to the value of the original feedrate multiplied by the value of the AXIS_FEEDRATE_OVERRIDE.
	There MAY be different subtypes of AXIS_FEEDRATE_OVERRIDE; each representing an override value for a designated subtype of feedrate depending on the state of operation of the axis. The subtypes of operation of an axis are currently defined as PROGRAMMED, JOG, and RAPID.
JOG	The value of a signal or calculation issued to adjust the feedrate of an individual linear type axis when that axis is being operated in a manual state or method (jogging).
	When the JOG subtype of AXIS_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axis is limited to the value of the original JOG subtype of the AXIS_FEEDRATE multiplied by the value of the JOG subtype of AXIS_FEEDRATE_OVERRIDE.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
PROGRAMMED	The value of a signal or calculation issued to adjust the feedrate of an individual linear type axis that has been specified by a logic or motion program or set by a switch.
	When the PROGRAMMED subtype of AXIS_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axis is limited to the value of the original PROGRAMMED subtype of the AXIS_FEEDRATE multiplied by the value of the PROGRAMMED subtype of AXIS_FEEDRATE_OVERRIDE.
RAPID	The value of a signal or calculation issued to adjust the feedrate of an individual linear type axis that is operating in a rapid positioning mode.
	When the RAPID subtype of AXIS_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axis is limited to the value of the original RAPID subtype of the AXIS_FEEDRATE multiplied by the value of the RAPID subtype of AXIS_FEEDRATE_OVERRIDE.
AXIS_INTERLOCK	An indicator of the state of the axis lockout function when power has been removed and the axis is allowed to move freely.
	The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.
AXIS_STATE	An indicator of the controlled state of a Linear or Rotary component representing an axis.
	The Valid Data Value MUST be HOME, TRAVEL, PARKED, or STOPPED.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
BLOCK	The line of code or command being executed by a Controller <i>Structural Element</i> .
	The value reported for Block MUST include the entire expression for a line of program code, including all parameters.
BLOCK_COUNT	The total count of the number of blocks of program code that have been executed since execution started.
	BLOCK_COUNT counts blocks of program code executed regardless of program structure (e.g., looping or branching within the program).
	The starting value for BLOCK_COUNT MAY be established by an initial value provided in the Constraint element defined for the data item.
CHUCK_INTERLOCK	An indication of the state of an interlock function or control logic state intended to prevent the associated CHUCK component from being operated.
	The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.
MANUAL_UNCLAMP	An indication of the state of an operator controlled interlock that can inhibit the ability to initiate an unclamp action of an electronically controlled chuck.
	The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.
	When MANUAL_UNCLAMP is ACTIVE, it is expected that a chuck cannot be unclamped until MANUAL_UNCLAMP is set to INACTIVE.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
CHUCK_STATE	An indication of the operating state of a mechanism that holds a part or stock material during a manufacturing process. It may also represent a mechanism that holds any other mechanism in place within a piece of equipment.
	The Valid Data Value MUST be OPEN, CLOSED, or UNLATCHED.
CODE	DEPRECATED in Version 1.1.
COMPOSITION_STATE	An indication of the operating condition of a mechanism represented by a Composition type element.
	A subType MUST always be specified.
	A compositionId MUST always be specified.
ACTION	An indication of the operating state of a mechanism represented by a Composition type component.
	The operating state indicates whether the Composition element is activated or disabled.
	The Valid Data Value MUST be ACTIVE or INACTIVE.
LATERAL	An indication of the position of a mechanism that may move in a lateral direction. The mechanism is represented by a Composition type component.
	The position information indicates whether the Composition element is positioned to the right, to the left, or is in transition.
	The Valid Data Value MUST be RIGHT, LEFT, or TRANSITIONING.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
MOTION	An indication of the open or closed state of a mechanism. The mechanism is represented by a Composition type component.
	The operating state indicates whether the state of the Composition element is open, closed, or unlatched.
	The Valid Data Value MUST be OPEN, UNLATCHED, or CLOSED.
SWITCHED	An indication of the activation state of a mechanism represented by a Composition type component.
	The activation state indicates whether the Composition element is activated or not.
	The Valid Data Value MUST be ON or OFF.
VERTICAL	An indication of the position of a mechanism that may move in a vertical direction. The mechanism is represented by a Composition type component.
	The position information indicates whether the Composition element is positioned to the top, to the bottom, or is in transition.
	The Valid Data Value MUST be UP, DOWN, or TRANSITIONING.
CONTROLLER_MODE	The current mode of the Controller component. The Valid Data Value MUST be AUTOMATIC, MANUAL, MANUAL_DATA_INPUT, SEMI_AUTOMATIC, or EDIT.
CONTROLLER_MODE_OVERRIDE	A setting or operator selection that changes the behavior of a piece of equipment.
	A subType MUST always be specified.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
DRY_RUN	A setting or operator selection used to execute a test mode to confirm the execution of machine functions.
	The Valid Data Value MUST be ON or OFF.
	When DRY_RUN is ON, the equipment performs all of its normal functions, except no part or product is produced. If the equipment has a spindle, spindle operation is suspended.
MACHINE_AXIS_LOCK	A setting or operator selection that changes the behavior of the controller on a piece of equipment.
	The Valid Data Value MUST be ON or OFF.
	When MACHINE_AXIS_LOCK is ON, program execution continues normally, but no equipment motion occurs
OPTIONAL_STOP	A setting or operator selection that changes the behavior of the controller on a piece of equipment.
	The Valid Data Value MUST be ON or OFF.
	The program execution is stopped after a specific program block is executed when OPTIONAL_STOP is ON.
	In the case of a G-Code program, a program BLOCK containing a M01 code designates the command for an OPTIONAL_STOP.
	EXECUTION MUST change to OPTIONAL_STOP after a program block specifying an optional stop is executed and the OPTIONAL_STOP selection is ON.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
SINGLE_BLOCK	A setting or operator selection that changes the behavior of the controller on a piece of equipment.
	The Valid Data Value MUST be ON or OFF.
	Program execution is paused after each BLOCK of code is executed when SINGLE_BLOCK is ON.
	When SINGLE_BLOCK is ON, EXECUTION MUST change to INTERRUPTED after completion of each BLOCK of code.
TOOL_CHANGE_STOP	A setting or operator selection that changes the behavior of the controller on a piece of equipment.
	The Valid Data Value MUST be ON or OFF.
	Program execution is paused when a command is executed requesting a cutting tool to be changed.
	EXECUTION MUST change to INTERRUPTED after completion of the command requesting a cutting tool to be changed and TOOL_CHANGE_STOP is ON.
COUPLED_AXES	Refers to the set of associated axes.
	The Valid Data Value for COUPLED_AXES SHOULD be a space-delimited set of axes reported as the value of the name attribute for each axis. If name is not available, the piece of equipment MUST report the value of the nativeName attribute for each axis.
DATE_CODE	The time and date code associated with a material or other physical item.
	DATE_CODE MUST be reported in ISO 8601 format.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
MANUFACTURE	The time and date code relating to the production of a material or other physical item.
EXPIRATION	The time and date code relating to the expiration or end of useful life for a material or other physical item.
FIRST_USE	The time and date code relating the first use of a material or other physical item.
DEVICE_UUID	The identifier of another piece of equipment that is temporarily associated with a component of this piece of equipment to perform a particular function.
	The <i>Valid Data Value</i> MUST be a NMTOKEN XML type.
DIRECTION	The direction of motion.
	A subType MUST always be specified
LINEAR	The direction of linear motion.
	The Valid Data Value MUST be POSTIVE, NEGATIVE, or NONE.
ROTARY	The direction of rotary motion using the right-hand rule convention.
	The Valid Data Value MUST be CLOCKWISE, COUNTER_CLOCKWISE, or NONE.
DOOR_STATE	The operational state of a DOOR type component or composition element.
	The Valid Data Value MUST be OPEN, UNLATCHED, or CLOSED.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
EMERGENCY_STOP	The current state of the emergency stop signal for a piece of equipment, controller path, or any other component or subsystem of a piece of equipment.
	The <i>Valid Data Value</i> MUST be ARMED (the circuit is complete and the device is allowed to operate) or TRIGGERED (the circuit is open and the device must cease operation).
END_OF_BAR	An indication of whether the end of a piece of bar stock being feed by a bar feeder has been reached.
	The <i>Valid Data Value</i> MUST be expressed as a Boolean expression of YES or NO.
AUXILIARY	When multiple locations on a piece of bar stock are referenced as the indication for the END_OF_BAR, the additional location(s) MUST be designated as AUXILIARY indication(s) for the END_OF_BAR.
PRIMARY	Specific applications MAY reference one or more locations on a piece of bar stock as the indication for the END_OF_BAR. The main or most important location MUST be designated as the PRIMARY indication for the END_OF_BAR.
	If no subType is specified, PRIMARY MUST be the default END_OF_BAR indication.
EQUIPMENT_MODE	An indication that a piece of equipment, or a sub-part of a piece of equipment, is performing specific types of activities.
	EQUIPMENT_MODE MAY have more than one subtype defined.
	A subType MUST always be specified.
DELAY	An indication that a piece of equipment is waiting for an event or an action to occur.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
LOADED	An indication that the sub-parts of a piece of equipment are under load.
	Example: For traditional machine tools, this is an indication that the cutting tool is assumed to be engaged with the part.
	The Valid Data Value MUST be ON or OFF.
OPERATING	An indication that the major sub-parts of a piece of equipment are powered or performing any activity whether producing a part or product or not.
	Example: For traditional machine tools, this includes when the piece of equipment is WORKING or it is idle.
	The Valid Data Value MUST be ON or OFF.
POWERED	An indication that primary power is applied to the piece of equipment and, as a minimum, the controller or logic portion of the piece of equipment is powered and functioning or components that are required to remain on are powered.
	Example: Heaters for an extrusion machine that required to be powered even when the equipment is turned off.
	The Valid Data Value MUST be ON or OFF.
WORKING	An indication that a piece of equipment is performing any activity the equipment is active and performing a function under load or not.
	Example: For traditional machine tools, this includes when the piece of equipment is LOADED, making rapid moves, executing a tool change, etc.
	The Valid Data Value MUST be ON or OFF.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
EXECUTION	The execution status of the component.
	The Valid Data Value MUST be READY, ACTIVE, INTERRUPTED, WAIT, FEED_HOLD, STOPPED, OPTIONAL_STOP, PROGRAM_STOPPED, or PROGRAM_COMPLETED.
FIRMWARE	The embedded software of a component.
	The Valid Data Value MUST be a text string.
	A subType MUST always be specified.
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	The date the hardware or software was released for general use.
INSTALL_DATE	The date the hardware or software was installed.
MANUFACTURER	The corporate identity for the maker of the hardware or software.
FUNCTIONAL_MODE	The current intended production status of the device or component.
	Typically, the FUNCTIONAL_MODE SHOULD be modeled as a data item for the Device element, but MAY be modeled for any <i>Structural Element</i> in the XML document.
	The Valid Data Value MUST be PRODUCTION, SETUP, TEARDOWN, MAINTENANCE, or PROCESS_DEVELOPMENT.
HARDNESS	The measurement of the hardness of a material.
	The measurement does not provide a unit.
	A subType MUST always be specified to designate the hardness scale associated with the measurement.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
BRINELL	A scale to measure the resistance to deformation of a surface.
LEEB	A scale to measure the elasticity of a surface.
MOHS	A scale to measure the resistance to scratching of a surface.
ROCKWELL	A scale to measure the resistance to deformation of a surface.
SHORE	A scale to measure the resistance to deformation of a surface.
VICKERS	A scale to measure the resistance to deformation of a surface.
HARDWARE	The hardware of a component.
	The Valid Data Value MUST be a text string.
	A subType MUST always be specified.
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	The date the hardware or software was released for general use.
INSTALL_DATE	The date the hardware or software was installed.
MANUFACTURER	The corporate identity for the maker of the hardware or software.
INTERFACE_STATE	The current functional or operational state of an Interface type element indicating whether the interface is active or is not currently functioning.
	The Valid Data Value MUST be ENABLED or DISABLED.
LIBRARY	The software library on a component.
	The Valid Data Value MUST be a text string.
	A subType MUST always be specified.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	The date the hardware or software was released for general use.
INSTALL_DATE	The date the hardware or software was installed.
MANUFACTURER	The corporate identity for the maker of the hardware or software.
LINE	The current line of code being executed. The data will be an alpha numeric value representing the line number of the current line of code being executed.
	DEPRECATED in Version 1.4.0.
MAXIMUM	The maximum line number of the code being executed.
MINIMUM	The minimum line number of the code being executed.
LINE_LABEL	An optional identifier for a BLOCK of code in a PROGRAM.
LINE_NUMBER	A reference to the position of a block of program code within a control program. The line number MAY represent either an absolute position starting with the first line of the program or an incremental position relative to the occurrence of the last LINE_LABEL.
	LINE_NUMBER does not change subject to any looping or branching in a control program.
	A subType MUST be defined .
ABSOLUTE	The position of a block of program code relative to the beginning of the control program.
INCREMENTAL	The position of a block of program code relative to the occurrence of the last LINE_LABEL encountered in the control program.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
MATERIAL	The identifier of a material used or consumed in the manufacturing process.
	The Valid Data Value MUST be a text string.
MATERIAL_LAYER	Identifies the layers of material applied to a part or product as part of an additive manufacturing process.
	The Valid Data Value MUST be an integer.
ACTUAL	The current number of layers of material applied to a part or product during an additive manufacturing process.
TARGET	The target or planned number layers of material applied to a part or product during an additive manufacturing process.
MESSAGE	Any text string of information to be transferred from a piece of equipment to a client software application.
NETWORK	Network details of a component.
	The Valid Data Value MUST be a text string.
	A subType MUST always be specified.
	If the subType is WIRELESS, the Valid Data Value MUST be YES or NO.
IPV4_ADDRESS	The IPV4 network address of the component.
IPV6_ADDRESS	The IPV6 network address of the component.
GATEWAY	The Gateway for the component network.
SUBNET_MASK	The SubNet mask for the component network.
VLAN_ID	The layer2 Virtual Local Network (VLAN) ID for the component network.
MAC_ADDRESS	Media Access Control Address. The unique physical address of the network hardware.
WIRELESS	Identifies whether the connection type is wireless.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
OPERATING_SYSTEM	The Operating System of a component.
	The Valid Data Value MUST be a text string.
	A subType MUST always be specified.
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	The date the hardware or software was released for general use.
INSTALL_DATE	The date the hardware or software was installed.
MANUFACTURER	The corporate identity for the maker of the hardware or software.
OPERATOR_ID	The identifier of the person currently responsible for operating the piece of equipment.
	DEPRECATION WARNING : May be deprecated in the future. See USER below.
PALLET_ID	The identifier for a pallet.
	The Valid Data Value MUST be a text string.
PART_COUNT	The aggregate count of parts.
	Use the discrete attribute with value true to report non-aggregate part count.
	See Section 7.2.3.5 - ResetTrigger Element for DataItem to reset the count.
	The Valid Data Value MUST be numeric.
ALL	The number of parts produced. ALL is the default subType.
BAD	The number of parts produced that do not conform to specification.
GOOD	The number of parts produced that conform to specification.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
REMAINING	The number of remaining or in-stock parts to be produced.
TARGET	The number of projected or planned parts to be produced.
PART_DETECT	An indication designating whether a part or work piece has been detected or is present.
	The Valid Data Value MUST be PRESENT or NOT_PRESENT.
PART_ID	An identifier of a part in a manufacturing operation.
	The Valid Data Value MUST be a text string.
PART_NUMBER	An identifier of a part or product moving through the manufacturing process.
	The Valid Data Value MUST be a text string.
	DEPRECATION WARNING : May be deprecated in the future.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
PATH_FEEDRATE_OVERRIDE	The value of a signal or calculation issued to adjust the feedrate for the axes associated with a Path component that may represent a single axis or the coordinated movement of multiple axes.
	The value provided for PATH_FEEDRATE_OVERRIDE is expressed as a percentage of the designated feedrate for the path.
	When PATH_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the path is limited to the value of the original feedrate multiplied by the value of the PATH_FEEDRATE_OVERRIDE.
	There MAY be different subtypes of PATH_FEEDRATE_OVERRIDE; each representing an override value for a designated subtype of feedrate depending on the state of operation of the path. The states of operation of a path are currently defined as PROGRAMMED, JOG, and RAPID.
JOG	The value of a signal or calculation issued to adjust the feedrate of the axes associated with a Path component when the axes, or a single axis, are being operated in a manual mode or method (jogging).
	When the JOG subtype of PATH_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axes, or a single axis, associated with the path are limited to the value of the original JOG subtype of the PATH_FEEDRATE multiplied by the value of the JOG subtype of PATH_FEEDRATE_OVERRIDE.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
PROGRAMMED	The value of a signal or calculation issued to adjust the feedrate of the axes associated with a Path component when the axes, or a single axis, are operating as specified by a logic or motion program or set by a switch.
	When the PROGRAMMED subtype of PATH_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axes, or a single axis, associated with the path are limited to the value of the original PROGRAMMED subtype of the PATH_FEEDRATE multiplied by the value of the PROGRAMMED subtype of PATH_FEEDRATE_OVERRIDE.
RAPID	The value of a signal or calculation issued to adjust the feedrate of the axes associated with a Path component when the axes, or a single axis, are being operated in a rapid positioning mode or method (rapid).
	When the RAPID subtype of PATH_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axes, or a single axis, associated with the path are limited to the value of the original RAPID subtype of the PATH_FEEDRATE multiplied by the value of the RAPID subtype of PATH_FEEDRATE_OVERRIDE.
PATH_MODE	Describes the operational relationship between a Path <i>Structural Element</i> and another Path <i>Structural Element</i> for pieces of equipment comprised of multiple logical groupings of controlled axes or other logical operations.
	The Valid Data Value MUST be INDEPENDENT, MASTER, SYNCHRONOUS, or MIRROR.
	The default value MUST be INDEPENDENT if PATH_MODE is not specified.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
POWER_STATE	The indication of the status of the source of energy for a <i>Structural Element</i> to allow it to perform its intended function or the state of an enabling signal providing permission for the <i>Structural Element</i> to perform its functions.
	The Valid Data Value MUST be ON or OFF.
	DEPRECATION WARNING : May be deprecated in the future.
CONTROL	The state of the enabling signal or control logic that enables or disables the function or operation of the <i>Structural Element</i> .
LINE	The state of the power source for the <i>Structural Element</i> .
POWER_STATUS	DEPRECATED in Version 1.1.0.
PROCESS_TIME	The time and date associated with an activity or event.
	PROCESS_TIME MUST be reported in ISO 8601 format.
START	The time and date associated with the beginning of an activity or event.
COMPLETE	The time and date associated with the completion of an activity or event.
TARGET_COMPLETION	The projected time and date associated with the end or completion of an activity or event.
PROGRAM	The identity of the logic or motion program being executed by the piece of equipment.
	The Valid Data Value MUST be a text string.
SCHEDULE	The identity of a control program that is used to specify the order of execution of other programs.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.
PROGRAM_COMMENT	A comment or non-executable statement in the control program.
	The Valid Data Value MUST be a text string.
SCHEDULE	The identity of a control program that is used to specify the order of execution of other programs.
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.
PROGRAM_EDIT	An indication of the status of the Controller components program editing mode.
	On many controls, a program can be edited while another program is currently being executed.
	The Valid Data Value MUST be:
	ACTIVE: The controller is in the program edit mode.
	READY: The controller is capable of entering the program edit mode and no function is inhibiting a change of mode.
	NOT_READY: A function is inhibiting the controller from entering the program edit mode.

Continuation of Table 41: DataItem type subType for category EVENT	
DataItem type subType	Description
PROGRAM_EDIT_NAME	The name of the program being edited.
	This is used in conjunction with PROGRAM_EDIT when in ACTIVE state.
	The Valid Data Value MUST be a text string.
PROGRAM_HEADER	The non-executable header section of the control program.
	If not specified, the default subType is MAIN.
	The Valid Data Value MUST be a text string.
SCHEDULE	The identity of a control program that is used to specify the order of execution of other programs.
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.
PROGRAM_LOCATION	The Uniform Resource Identifier (URI) for the source file associated with PROGRAM.
SCHEDULE	An identity of a control program that is used to specify the order of execution of other programs.
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.

Continuation of Table 41: DataItem type subType for category EVENT		
DataItem type subType	Description	
PROGRAM_LOCATION_TYPE	Defines whether the logic or motion program defined by PROGRAM is being executed from the local memory of the controller or from an outside source.	
	The Valid Data Value MUST be LOCAL or EXTERNAL.	
SCHEDULE	An identity of a control program that is used to specify the order of execution of other programs.	
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.	
ACTIVE	The identity of the logic or motion program currently executing.	
PROGRAM_NEST_LEVEL	An indication of the nesting level within a control program that is associated with the code or instructions that is currently being executed.	
	If an initial value is not defined, the nesting level associated with the highest or initial nesting level of the program MUST default to zero (0).	
	The value reported for PROGRAM_NEST_LEVEL MUST be an integer.	
ROTARY_MODE	The current operating mode for a Rotary type axis.	
	The Valid Data Value MUST be SPINDLE, INDEX, or CONTOUR.	
Continuation of Table 41: DataItem type subType for category EVENT		
--	---	--
DataItem type subType	Description	
ROTARY_VELOCITY_OVERRIDE	The value of a command issued to adjust the programmed velocity for a Rotary type axis.	
	This command represents a percentage change to the velocity calculated by a logic or motion program or set by a switch for a Rotary type axis.	
	ROTARY_VELOCITY_OVERRIDE is expressed as a percentage of the programmed ROTARY_VELOCITY.	
ROTATION	A three space angular rotation relative to a coordinate system.	
	When the DataItem has a coordinateSystemIdRef attribute and the CoordinateSystem does not specify a Rotation, the value of the <i>observation</i> is the rotation of the the referenced CoordinateSystem.	
	The units MUST be DEGREE_3D	
SERIAL_NUMBER	The serial number associated with a Component, Asset, or Device. The Valid Data Value MUST be a text string.	
SPINDLE_INTERLOCK	An indication of the status of the spindle for a piece of equipment when power has been removed and it is free to rotate.	
	The Valid Data Value MUST be:	
	ACTIVE if power has been removed and the spindle cannot be operated.	
	INACTIVE if power to the spindle has not been deactivated.	
TOOL_ASSET_ID	The identifier of an individual tool asset. The <i>Valid Data Value</i> MUST be a text string.	

Continuation of Table 41: DataItem type subType for category EVENT		
DataItem type subType	Description	
TOOL_GROUP	An identifier for the tool group associated with a specific tool. Commonly used to designate spare tools.	
TOOL_ID	DEPRECATED in Version 1.2.0. See TOOL_ASSET_ID. The identifier of the tool currently in use for a given Path.	
TOOL_NUMBER	The identifier assigned by the Controller component to a cutting tool when in use by a piece of equipment.	
	The Valid Data Value MUST be a text string.	
TOOL_OFFSET	A reference to the tool offset variables applied to the active cutting tool.	
	The Valid Data Value MUST be a text string.	
	The reported value returned for TOOL_OFFSET identifies the location in a table or list where the actual tool offset values are stored.	
	DEPRECATED in V1.5 A subType MUST always be specified.	
LENGTH	A reference to a length type tool offset.	
RADIAL	A reference to a radial type tool offset.	
TRANSLATION	A three space linear translation relative to a coordinate system.	
	When the DataItem has a coordinateSystemIdRef attribute and the CoordinateSystem does not specify a Translation, the value of the <i>observation</i> is the translation of the referenced CoordinateSystem.	
	Ine units MUSI be MILLIMETER_3D	

Continuation of Table 41: DataItem type subType for category EVENT		
DataItem type subType	Description	
USER	The identifier of the person currently responsible for operating the piece of equipment.	
	A subType MUST always be specified.	
MAINTENANCE	The identifier of the person currently responsible for performing maintenance on the piece of equipment.	
OPERATOR	The identifier of the person currently responsible for operating the piece of equipment.	
SET_UP	The identifier of the person currently responsible for preparing a piece of equipment for production or restoring the piece of equipment to a neutral state after production.	
VARIABLE	A data value whose meaning may change over time due to changes in the operation of a piece of equipment or the process being executed on that piece of equipment.	
WAIT_STATE	An indication of the reason that EXECUTION is reporting a value of WAIT.	
	The Valid Data Value MUST be POWERING_UP, POWERING_DOWN, PART_LOAD, PART_UNLOAD, TOOL_LOAD, TOOL_UNLOAD, MATERIAL_LOAD, MATERIAL_UNLOAD, SECONDARY_PROCESS, PAUSING, or RESUMING.	
WIRE	The identifier for the type of wire used as the cutting mechanism in Electrical Discharge Machining or similar processes.	
	The Valid Data Value MUST be a text string.	

Continuation of Table 41: DataItem type subType for category EVENT		
DataItem type subType	Description	
WORKHOLDING_ID	The identifier for the current workholding or part clamp in use by a piece of equipment.	
	The Valid Data Value MUST be a text string.	
WORK_OFFSET	A reference to the offset variables for a work piece or part associated with a Path in a Controller type component.	
	The Valid Data Value MUST be a text string.	
	The reported value returned for WORK_OFFSET identifies the location in a table or list where the actual work offset values are stored.	

1237 8.3 Data Items in category CONDITION

1238 CONDITION category data items report data representing a *Structural Element*'s status 1239 regarding its ability to operate or it provides an indication whether the data reported for 1240 the *Structural Element* is within an expected range.

1241 CONDITION is reported differently than SAMPLE or EVENT. CONDITION **MUST** be 1242 reported as Normal, Warning, or Fault.

1243 All DataItem types in the SAMPLE category MAY have associated CONDITION states.

1244 CONDITION states indicate whether the value for the data is within an expected range and

1245 **MUST** be reported as Normal, or the value is unexpected or out of tolerance for the data

- 1246 and a Warning or Fault ${\bf MUST}$ be provided.
- 1247 Some DataItem types in the EVENT category MAY have associated CONDITION states.
- 1248 Additional CONDITION types are provided to represent the health and fault status of
- 1249 Structural Elements. Table 42 defines these additional DataItem types.
- 1250 CONDITION type data items are unlike other data item types since they MAY have mul-
- 1251 tiple concurrently active values at any point in time.

DataItem type	Description
ACTUATOR	An indication of a fault associated with an actuator.
CHUCK_INTERLOCK	An indication of the operational condition of the interlock function for an electronically controller chuck.
COMMUNICATIONS	An indication that the piece of equipment has experienced a communications failure.
DATA_RANGE	An indication that the value of the data associated with a measured value or a calculation is outside of an expected range.
DIRECTION	An indication of a fault associated with the direction of motion of a <i>Structural Element</i> .
END_OF_BAR	An indication that the end of a piece of bar stock has been reached.
HARDWARE	An indication of a fault associated with the hardware subsystem of the <i>Structural Element</i> .

Table 42: DataItem type for category CONDITION

Continuation of Table 42		
DataItem type	Description	
INTERFACE_STATE	An indication of the operation condition of an Interface component.	
LOGIC_PROGRAM	An indication that an error occurred in the logic program or programmable logic controller (PLC) associated with a piece of equipment.	
MOTION_PROGRAM	An indication that an error occurred in the motion program associated with a piece of equipment.	
SYSTEM	An indication of a fault associated with a piece of equipment or component that cannot be classified as a specific type.	

1252 9 Configuration

- 1253 Configuration contains technical information about a component describing its phys-
- 1254 ical layout, functional characteristics, and relationships with other components within a
- 1255 piece of equipment.



Figure 17: Configuration Element

1256 Table 43 lists the types of Configuration defined for a Component.

Table 43: Types of Configuration

type	Description
CoordinateSystems	CoordinateSystems <i>organizes</i> CoordinateSystem elements for a Component and its children.
Relationships	Relationships <i>organizes</i> Relationship elements for a Component.

Continuation of Table 43		
type	Description	
SensorConfiguration	SensorConfiguration contains configuration information about a Sensor.	
Specifications	Specifications <i>organizes</i> Specification elements for a Component.	

1257 9.1 Sensor

1258 *Sensor* is a unique type of a piece of equipment. A *Sensor* is typically comprised of 1259 two major components: a *sensor unit* that provides signal processing, conversion, and 1260 communications and the *sensing elements* that provides a signal or measured value.

1261 The *sensor unit* is modeled as a *Lower Level* Component called Sensor. The *sensing* 1262 *element* may be modeled as a Composition element of a Sensor element and the mea-1263 sured value would be modeled as a DataItem (See Section 8 - Listing of Data Items for 1264 more information on DataItem elements). Each *sensor unit* may have multiple *sensing* 1265 *elements*; each representing the data for a variety of measured values.

- 1266 Example: A pressure transducer could be modeled as a Sensor (Component) with a 1267 name = Pressure Transducer B and its measured value could be modeled as a PRESSURE 1268 type DataItem.
- 1268 type Dataitem.

1269 While a Sensor may be modeled in the XML document in different ways, it will always be

1270 modeled to associate the information measured by each sensor element with the Structural

1271 *Element* to which the measured value is most closely associated.

1272 9.1.1 Sensor Data

1273 The most basic implementation of a sensor occurs when the *sensing element* itself is not 1274 identified in the data model, but the data that is measured by the *sensing element* is pro-1275 vided as a data item associated with a Component. An example would be the measured 1276 value of the temperature of a spindle motor. This would be represented as a DataItem 1277 called TEMPERATURE that is associated with the Rotary type axis element called "C" 1278 as shown in *Example* 7: **Example 7:** Example of Sensing Element provided as data item associated with a Component

1279	1	<components></components>	
1280	2	<axes< td=""><td></td></axes<>	
1281	3	<compone< td=""><td>ents></td></compone<>	ents>
1282	4	<rot< td=""><td>ary id="c" name="C"></td></rot<>	ary id="c" name="C">
1283	5		<dataitems></dataitems>
1284	6		<dataitem <="" td="" type="TEMPERATURE"></dataitem>
1285	7		id="ctemp" category="SAMPLE"
1286	8		name="Stemp" units="DEGREE"/>
1287	9		
1288	10	<td>otary></td>	otary>
1289	11	<td>nents></td>	nents>
1290	12		
1291	13		

1292 A sensor may measure values associated with any Component or Device element.

1293 Some examples of how sensor data may be modeled are represented in *Figure 18* :



Figure 18: Sensor Data Associations

1294 9.1.2 Sensor Unit

1295 A *sensor unit* is an intelligent piece of equipment that manages the functions of one or 1296 more *sensing elements*.

1297 Typical functions of the *sensor unit* include:

convert low level signals from the *sensing elements* into data that can be used by
 other pieces of equipment. (Example: Convert a non-linear millivolt signal from a
 temperature sensor into a scaled temperature value that can be transmitted to another
 piece of equipment.)

process *sensing element* data into calculated values. (Example: temperature sensor data is converted into calculated values of average temperature, maximum temperature, minimum temperature, etc.)

provide calibration and configuration information associated with each sensing ele *ment*

1307	• monitor the health and integrity of the sensing elements and the sensor unit. (Exam-
1308	ple: The sensor unit may provide diagnostics on each sensing element (e.g., open
1309	wire detection) and itself (e.g., measure internal temperature of the sensor unit).

- 1310 Depending on how the *sensor unit* is used, it may be considered as either an independent
- 1311 piece of equipment and modeled in the XML document as a Device, or it may be mod-
- 1312 eled as a *Top Level* Component called Sensor if it is integral to a piece of equipment.
- 1313 A Sensor MAY have its own uuid so it can be tracked throughout its lifetime.
- 1314 The following examples demonstrate how a *Sensor* may be modeled in the XML document
- 1315 differently based on how the Sensor functions within the overall piece of equipment
- 1316 Example#1: If the Sensor provides vibration measurement data for the spindle on a 1317 piece of equipment, it could be modeled as a Sensor for rotary axis named C.

Example 8: Example of Sensor for rotary axis

1318	1	<components></components>
1319	2	<axes< td=""></axes<>
1320	3	<components></components>
1321	4	<rotary id="c" name="C"></rotary>
1322	5	<components></components>
1323	6	<sensor id="spdlm" name="Spindlemonitor"></sensor>
1324	7	<dataitems></dataitems>
1325	8	<dataitem <="" id="cvib" td="" type="DISPLACEMENT"></dataitem>
1326	9	category="SAMPLE" name="Svib"
1327	10	units="MILLIMETER"/>
1328	11	
1329	12	
1330	13	<components></components>
1331	14	
1332	15	
1333	16	
1334	17	

1335 Example#2: If a Sensor provides measurement data for multiple Component elements 1336 within a piece of equipment and is not associated with any particular Component ele-1337 ment, it MAY be modeled in the XML document as an independent *Lower Level* Com1338 ponent and the data associated with measurements are associated with their associated 1339 Component elements.

- 1340 This example represents a sensor unit with two sensing elements, one measures spindle
- 1341 vibration and the other measures the temperature for the X axis. The sensor unit also has
- 1342 a sensing element measuring the internal temperature of the sensor unit.

Example 9: Example of Sensor Unit with Sensing Element

```
1 <Device id="d1" uuid="HM1" name="HMC_3Axis">
1343
1344 2
          <Description>3 Axis Mill</Description>
1345 3
          <Components>
1346 4
            <Axes
1347 5
              <Components>
1348 6
                <Sensor id="sens1" name="Sensorunit">
1349 7
                  <DataItems>
1350 8
                    <DataItem type="TEMPERATURE" id="sentemp"</pre>
1351
     9
                      category="SAMPLE" name="Sensortemp"
1352 10
                      units="DEGREE"/>
1353 11
                  </DataItems>
1354 12
                </Sensor >
                <Rotary id="c" name="C">
1355 13
1356 14
                 <DataItems>
1357 15
                    <DataItem type="DISPLACEMENT" id="cvib"
1358 16
                      %category="SAMPLE" name="Svib"
1359 17
                      units="MILLIMETER">
1360 18
                        <Source componentId="sens1"/>
1361 19
                    <DataItem/>
1362 20
                  </DataItems>
1363 21
               </Rotary>
               <Linear id="x" name="X">
1364 22
1365 23
                  <DataItems>
1366 24
                    <DataItem type="TEMPERATURE" id="xt"</pre>
1367 25
                      category="SAMPLE" name="Xtemp"
1368 26
                      units="DEGREE">
1369 27
                        <Source componentId="sens1"/>
1370 28
                    <DataItem/>
1371 29
                  </DataItems>
1372 30
                </Linear>
1373 31
              <Components>
1374 32
            </Axes>
1375 33
         </Components>
1376 34 </Device>
```

1377 9.1.3 Sensor Configuration

1378 When a Sensor unit is modeled in the XML document as a Component or as a separate 1379 piece of equipment, it may provide additional configuration information for the *sensor*

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1380 *elements* and the *sensor unit* itself.

1381 Configuration data provides information required for maintenance and support of the 1382 sensor.

1383 Configuration data is only available when the Sensor unit is modeled as a Com-1384 ponent or a separate piece of equipment. For details on the modeling of configuration 1385 data in the XML document, see *Section 4.4.3.2 - Configuration for Component*.

- 1386 When Sensor represents the *sensor unit* for multiple *sensing element*(s), each sensing 1387 element is represented by a Channel. The *sensor unit* itself and each Channel repre-1388 senting one *sensing element* MAY have its own configuration data.
- 1389 SensorConfiguration can contain any descriptive content for a sensor unit. This

element is defined to contain mixed content and additional XML elements (indicated by the any element in *Figure 19*) MAY be added to extend the schema for SensorCon-

1391 the any element in *Figure 19*) **MAY** be added to extend the schema for SensorCon 1392 figuration.

- 1393 Figure 19 represents the structure of the SensorConfiguration XML element show-
- 1394 ing the attributes defined for SensorConfiguration.



Figure 19: SensorConfiguration Diagram

Element	Description	Occurrence
SensorConfiguration	An element that can contain descriptive content defining the configuration information for Sensor.	01
	For Sensor, the valid configuration is SensorConfiguration which provides data from a subset of items commonly found in a transducer electronic data sheet for sensors and actuators called TEDS.	
	TEDS formats are defined in IEEE 1451.0 and 1451.4 transducer interface standards (ref 15 and 16, respectively).	
	MTConnect does not support all of the data represented in the TEDS data, nor does it duplicate the function of the TEDS data sheets.	

Table 44: MTConnect SensorConfiguration Element

1395 9.1.3.1 Elements for SensorConfiguration

1396 *Table 45* defines the configuration elements available for SensorConfiguration:

Element	Description	Occurrence
FirmwareVersion	Version number for the sensor unit as specified by the manufacturer.	1
	FirmwareVersion is a required element if SensorConfiguration is used.	
	The data value for FirmwareVersion is provided in the CDATA for this element and MAY be any numeric or text content.	

Continuation of Table 45		
Element	Description	Occurrence
CalibrationDate	Date upon which the <i>sensor unit</i> was last calibrated.	01
	The data value for CalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.	
NextCalibrationDate	Date upon which the <i>sensor unit</i> is next scheduled to be calibrated.	01
	The data value for NextCalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.	
CalibrationInitials	The initials of the person verifying the validity of the calibration data.	01
	The data value for CalibrationInitials is provided in the CDATA for this element and MAY be any numeric or text content.	
Channels	When Sensor represents multiple sensing elements, each sensing element is represented by a Channel for the Sensor.	01
	Channels is an XML container used to organize information for the <i>sensing elements</i> .	

1397 9.1.3.1.1 Attributes for Channel

1398 Channel represents each sensing element connected to a sensor unit. Table 46 defines1399 the attributes for Channel:

Attribute	Description	Occurrence
number	A unique identifier that will only refer to a specific <i>sensing element</i> .	1
	number is a required attribute.	
	For example, this can be the manufacturer code and the serial number.	
	number SHOULD be alphanumeric and not exceeding 255 characters.	
	An NMTOKEN XML type.	
name	The name of the sensing element.	01
	name is an optional attribute.	
	name SHOULD be unique within the <i>sensor unit</i> to allow for easier data integration.	
	An NMTOKEN XML type.	

Table 46: Attributes for Channel

1400 9.1.3.1.2 Elements for Channel

1401 Table 47 describes the elements provided for Channel.

Table 47: Elements for Channel

Element	Description	Occurrence
Description	An XML element that can contain any descriptive content.	01
	The CDATA of Description MAY include any additional descriptive information the implementer chooses to include regarding a <i>sensor element</i> .	

Continuation of Table 47		
Element	Description	Occurrence
CalibrationDate	Date upon which the <i>sensor unit</i> was last calibrated to the <i>sensor element</i> .	01
	The data value for CalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.	
NextCalibrationDate	Date upon which the <i>sensor element</i> is next scheduled to be calibrated with the <i>sensor unit</i> .	01
	The data value for NextCalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.	
CalibrationInitials	The initials of the person verifying the validity of the calibration data.	01
	The data value for CalibrationInitials is provided in the CDATA for this element and MAY be any numeric or text content.	

1402 *Example 10* is an example of the configuration data for Sensor that is modeled as a Com-

1403 ponent. It has Configuration data for the sensor unit, one Channel named A/D:1, 1404 and two DataItems - Voltage (as a SAMPLE) and Voltage (as a CONDITION or

1405 alarm).

Example 10: Example of configuration data for Sensor

1406	1	<sensor id="sensor" name="sensor"></sensor>
1407	2	<configuration></configuration>
1408	3	<sensorconfiguration></sensorconfiguration>
1409	4	<firmwareversion>2.02</firmwareversion>
1410	5	<calibrationdate>2010-05-16</calibrationdate>
1411	6	<nextcalibrationdate>2010-05-16</nextcalibrationdate>
1412	7	<calibrationinitials>WS</calibrationinitials>
1413	8	<channels></channels>
1414	9	<channel name="A/D:1" number="1"></channel>
1415	10	<description>A/D With Thermister</description>
1416	11	

1417	12	
1418	13	
1419	14	
1420	15	<dataitems></dataitems>
1421	16	<dataitem <="" category="CONDITION" id="senvc" td=""></dataitem>
1422	17	type="VOLTAGE" />
1423	18	<dataitem <="" category="SAMPLE" id="senv" td=""></dataitem>
1424	19	type="VOLTAGE" units="VOLT" subType="DIRECT" />
1425	20	
1426	21	

1427 9.2 Relationships

1428	Relationships is an λ	KML container that organizes information defining the associ-
1429	ation between pieces of ea	quipment that function independently but together perform a
1430	manufacturing operation.	Relationships may also define the association between
1431	components within a piece	of equipment.

1432 Relationships may be modeled as part of a Device or a Component Structural 1433 Element.

1434 Relationships contains one or more Relationship XML elements.

Element	Description	Occurrence
Relationships	XML container consisting of one or more Relationship XML elements.	01
	Only one Relationships container MUST appear for a Device or a Component element.	

Table 48: MTConnect Relationships Element

1435 9.2.1 Relationship

Relationship is an XML element that describes the association between two pieces
of equipment that function independently but together perform a manufacturing operation.
Relationship may also be used to define the association between two components
within a piece of equipment.

1440 Relationship is an abstract type XML element, Relationship will be replaced in

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1441 the XML document by specific Relationship types. XML elements representing Re-

1442 lationship are described in Section 9.2.1.1 - DeviceRelationship and Section 9.2.1.2 1443 ComponentRelationship.

A separate Relationship type element **MAY** be defined to describe each pair of associations with a piece of equipment or between Component elements within a piece of equipment.

- 1447 Pieces of equipment may only be associated with other pieces of equipment and Compo-
- 1448 nent elements may only be associated with other Component elements within a specific
- 1449 piece of equipment.
- 1450 The XML schema diagram in Figure 20 represents the structure of the Relationship
- 1451 XML element.



Figure 20: Relationship Diagram

1452 9.2.1.1 DeviceRelationship

- 1453 DeviceRelationship describes the association between two pieces of equipment that 1454 function independently but together perform a manufacturing operation.
- 1455 The XML schema diagram in Figure 21 represents the structure of a DeviceRela-
- 1456 tionship XML element showing the attributes defined for DeviceRelationship.



Figure 21: DeviceRelationship Diagram

1457 The Table 49 lists the attributes defined for the DeviceRelationship element.

Attribute	Description	Occurrence
id	The unique identifier for this DeviceRelationship.	1
	id is a required attribute.	
	The id attribute MUST be unique within the MTConnectDevices document.	
	An XML ID-type.	
name	The name associated with this DeviceRelationship.	01
	name is provided as an additional human readable identifier for this DeviceRelationship.	
	name is an optional attribute.	
	An NMTOKEN XML type.	
type	Defines the authority that this piece of equipment has relative to the associated piece of equipment.	1
	type is a required attribute.	
	The value provided for type MUST be one of the following values:	
	PARENT: This piece of equipment functions as a parent in the relationship with the associated piece of equipment.	
	CHILD: This piece of equipment functions as a child in the relationship with the associated piece of equipment.	
	PEER: This piece of equipment functions as a peer which provides equal functionality and capabilities in the relationship with the associated piece of equipment.	

Table 49: Attributes for DeviceRelationship

Continuation of Table 49		
Attribute Description		Occurrence
criticality	Defines whether the services or functions provided by the associated piece of equipment is required for the operation of this piece of equipment.	01
	criticality is an optional attribute.	
	The value provided for criticality MUST be one of the following values:	
	CRITICAL: The services or functions provided by the associated piece of equipment is required for the operation of this piece of equipment.	
	NONCRITICAL: The services or functions provided by the associated piece of equipment is not required for the operation of this piece of equipment.	
deviceUuidRef	A reference to the associated piece of equipment.	1
	The value provided for deviceUuidRef MUST be the value provided for the uuid attribute of the Device element of the associated piece of equipment.	
	deviceUuidRef is a required attribute.	
	An NMTOKEN XML type.	

Continuation of Table 49		
Attribute	Description	Occurrence
role	Defines the services or capabilities that the referenced piece of equipment provides relative to this piece of equipment.	01
	role is an optional attribute.	
	The value provided for role MUST be one of the following values:	
	SYSTEM: The associated piece of equipment performs the functions of a System for this piece of equipment. In MTConnect, System provides utility type services to support the operation of a piece of equipment and these services are required for the operation of a piece of equipment.	
	AUXILIARY: The associated piece of equipment performs the functions as an Auxiliary for this piece of equipment. In MTConnect, Auxiliary extends the capabilities of a piece of equipment, but is not required for the equipment to function.	
href	A URI identifying the <i>Agent</i> that is publishing information for the associated piece of equipment. href MUST also include the UUID for that specific piece of equipment.	01
	<pre>href is of type xlink : href from the W3C XLink specification: (https://www.w3.org/TR/xlink11/).</pre>	
	href is an optional attribute.	
<pre>xlink:type</pre>	The XLink type attribute MUST have a fixed value of locator as defined in W3C XLink 1.1 https://www.w3.org/TR/xlink11/ section 5.4 Locator Attribute (href).	01
	If the href attribute is provided, it MUST conform to the URI syntactic rules as defined in IETF RFC 3986 for Uniform Resource Identifiers. (https://www.ietf.org/rfc/rfc3986.txt)	

1458 9.2.1.2 ComponentRelationship

- 1459 ComponentRelationship describes the association between two components within
- a piece of equipment that function independently but together perform a capability or
- 1461 service within a piece of equipment.
- 1462 The XML schema in Figure 22 represents the structure of a ComponentRelation-
- 1463 ship XML element showing the attributes defined for ComponentRelationship.



Figure 22: ComponentRelationship Diagram

1464 The Table 50 lists the attributes defined for the ComponentRelationship element.

Attribute	Description	Occurrence
id	The unique identifier for this ComponentRelationship.	1
	id is a required attribute.	
	The id attribute MUST be unique within the MTConnectDevices document.	
	An XML ID-type.	
name	The name associated with this ComponentRelationship.	01
	name is provided as an additional human readable identifier for this ComponentRelationship.	
	name is an optional attribute.	
	An NMTOKEN XML type.	
type	Defines the authority that this component element has relative to the associated component element.	1
	type is a required attribute.	
	The value provided for type MUST be one of the following values:	
	PARENT: This component functions as a parent in the relationship with the associated component element.	
	CHILD: This component functions as a child in the relationship with the associated component element.	
	PEER: This component functions as a peer which provides equal functionality and capabilities in the relationship with the associated component element.	

 Table 50:
 Attributes for ComponentRelationship

Continuation of Table 50		
Attribute	Description	Occurrence
criticality	Defines whether the services or functions provided by the associated component element is required for the operation of this piece of equipment.	01
	criticality is an optional attribute.	
	The value provided for criticality MUST be one of the following values:	
	CRITICAL: The services or functions provided by the associated component element is required for the operation of this piece of equipment.	
	NONCRITICAL: The services or functions provided by the associated component element is not required for the operation of this piece of equipment.	
idRef	A reference to the associated component element.	1
	The value provided for idRef MUST be the value provided for the id attribute of the associated Component element.	
	idRef is a required attribute.	
	An NMTOKEN XML type.	

1465 9.3 Specifications

- 1466 Specifications is an XML container in the Configuration of a Component
- 1467 that contains one or more Specification elements describing the design characteris-
- 1468 tics for a piece of equipment.



Figure 23: Specifications Diagram

1469 9.3.1 Specification

1470 Specification elements define information describing the design characteristics for 1471 a piece of equipment.

1472 9.3.1.1 Attributes for Specification

1473 *Table 51* lists the attributes defined to provide information for a Specification ele-1474 ment.

Attribute	Description	Occurrence
type	Same as DataItem type. See Section 8 - Listing of Data Items.	1
subType	Same as DataItem subtypes. See Section 8 - Listing of Data Items.	01
dataItemIdRef	A reference to the id attribute of the DataItem associated with this element.	01
units	Same as DataItem units. See Section 7.2.2.5 - units Attribute for DataItem.	01
compositionIdRef	A reference to the id attribute of the Composition associated with this element.	01
name	The name provides additional meaning and differentiates between Specifications.	01
	A name MUST exist when two Specifications have the same type and subType within a Component.	
coordinateSystemIdRef	References the CoordinateSystem for geometric Specification elements.	01

Table 51: Attributes for Specification

1475 9.3.1.2 Elements for Specification

1476 Table 52 lists the elements defined to provide information for a Specification ele-1477 ment.

Element	Description	Occurrence
Maximum	A numeric upper limit constraint.	01
Minimum	A numeric lower limit constraint.	01
Nominal	The numeric target or expected value.	01

Table 52: Elements for Specification

1478 9.4 CoordinateSystems

1479 CoordinateSystems aggregates CoordinateSystem configurations for a Com-1480 ponent.



Generated by XMLSpy

Figure 24: CoordinateSystems Diagram

1481 9.4.1 CoordinateSystem

1482 A CoordinateSystem is a reference system that associates a unique set of n parame-1483 ters with each point in an n-dimensional space. *Ref: ISO 10303-218:2004*

1484 9.4.1.1 Attributes for CoordinateSystem

1485 *Table 53* lists the attributes defined to provide information for a CoordinateSystem 1486 element.

Attribute	Description	Occurrence
id	The unique identifier for this element.	1
name	The name of the coordinate system.	01
	If more than one CoordinateSystem elements have the same type for the same Component, then the name attribute MUST be provided. Otherwise, the name attribute is optional. name provides as an additional human-readable identifier in addition to the id.	
nativeName	The manufacturer's name or users name for the coordinate system.	01
parentIdRef	A pointer to the id attribute of the parent CoordinateSystem.	01
type	The type of coordinate system.	1

 Table 53:
 Attributes for CoordinateSystem

1487 9.4.1.1.1 CoordinateSystem types

1488 *Table 54* defines the various types of coordinate systems.

type	Description
WORLD	stationary coordinate system referenced to earth, which is independent of the robot motion. <i>Ref:ISO</i> 9787:2013
	For non-robotic devices, stationary coordinate system referenced to earth, which is independent of the motion of a piece of equipment.
BASE	coordinate system referenced to the base mounting surface. <i>Ref:ISO</i> 9787:2013
	A base mounting surface is a connection surface between the arm and its supporting structure. <i>Ref:ISO</i> 9787:2013
	For non-robotic devices, it is the connection surface between the device and its supporting structure.
OBJECT	coordinate system referenced to the object. <i>Ref:ISO</i> 9787:2013
TASK	coordinate system referenced to the site of the task. <i>Ref:ISO 9787:2013</i>
MECHANICAL_INTERFACE	coordinate system referenced to the mechanical interface. <i>Ref:ISO</i> 9787:2013
TOOL	coordinate system referenced to the tool or to the end effector attached to the mechanical interface. <i>Ref:ISO</i> 9787:2013
MOBILE_PLATFORM	coordinate system referenced to one of the components of a mobile platform. <i>Ref:ISO 8373:2012</i>
MACHINE	coordinate system referenced to the home position and orientation of the primary axes of a piece of equipment.
CAMERA	coordinate system referenced to the sensor which monitors the site of the task. <i>Ref:ISO</i> 9787:2013

Table 54: CoordinateSystem types

1489 9.4.1.2 Elements for CoordinateSystem

1490 *Table 55* lists the elements defined to provide information for a CoordinateSystem 1491 element.

Element	Description	Occurrence
Origin	The coordinates of the origin position of a coordinate system. The coordinate MUST be in MILLIMETER_3D.	01
Transformation	The process of transforming to the origin position of the coordinate system from a parent coordinate system using Translation and Rotation.	01

Table 55: Elements for CoordinateSystem

1492Notes: Only one of Location or Transformation can be defined for a Coor-1493dinateSystem.

1494 9.4.1.2.1 Elements for Transformation

1495 *Table 56* lists the elements defined to provide information for a Transformation ele-1496 ment.

Element	Description	Occurrence
TRANSLATION	Translations along X, Y, and Z axes are expressed as x,y, and z respectively within a 3-dimensional vector.	01
	The values MUST be given in MILLIMETER_3D.	
ROTATION	Rotations about X, Y, and Z axes are expressed in A, B, and C respectively within a 3-dimensional vector.	01
	The values MUST be given in DEGREE_3D.	
	Positive A, B, and C are in the directions to advance right-hand screws in the positive X, Y, and Z directions, respectively. <i>Ref:ISO</i> 9787:2013	

Table 56: Elements for Transformation

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MTconnect[®]

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1 1 Purpose of This Document

This document, *MTConnect Standard: Part 3.0 - Streams Information Model* of the MTConnect Standard, establishes the rules and terminology that describes the information
returned by an MTConnect *Agent* from a piece of equipment. The *Streams Information Model* also defines, in *Section 3 - Streams Information Model*, the structure for the XML
documents that are returned from an *Agent* in response to a *Sample Request* or *Current Request*. *MTConnect Standard: Part 3.0 - Streams Information Model* is not a stand-alone document. This document is used in conjunction with *MTConnect Standard Part 1.0 - Overview and Fundamentals* which defines the fundamentals of the operation of the MTConnect

11 Standard and *MTConnect Standard: Part 2.0 - Devices Information Model* that defines 12 the semantic model representing the information that may be returned from a piece of

the semantic model representing the information that may be returned from a piece of equipment.

14 Note: MTConnect Standard: Part 5.0 - Interfaces provides details on extensions to

the *Streams Information Model* required to describe the interactions between pieces of equipment.

17 In the MTConnect Standard, equipment represents any tangible property that is used in the

18 operation of a manufacturing facility. Examples of equipment are machine tools, ovens,

19 sensor units, workstations, software applications, and bar feeders.

20 2 Terminology and Conventions

21 Refer to Section 3 of MTConnect Standard Part 1.0 - Overview and Fundamentals for a

dictionary of terms, reserved language, and document conventions used in the MTConnectStandard.

24 2.1 Glossary

25 CDATA

26	General meaning:
27	An abbreviation for Character Data.
28	CDATA is used to describe a value (text or data) published as part of an XML ele-
29	ment.
30	For example, "This is some text" is the CDATA in the XML element:
31	<message>This is some text</message>
32	Appears in the documents in the following form: CDATA
33	НТТР
34	Hyper-Text Transport Protocol. The protocol used by all web browsers and web
35	applications.
36	Note: HTTP is an IETF standard and is defined in RFC 7230.
37	See https://tools.ietf.org/html/rfc7230 for more information.
38	NMTOKEN
38 39	NMTOKEN The data type for XML identifiers.
38 39 40	NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next
38 39 40 41	NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The
38 39 40 41 42	NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters.
38 39 40 41 42 43	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN.
38 39 40 41 42 43 44	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML
38 39 40 41 42 43 44 45	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML Stands for eXtensible Markup Language.
 38 39 40 41 42 43 44 45 46 	 NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML Stands for eXtensible Markup Language. XML defines a set of rules for encoding documents that both a human-readable and
 38 39 40 41 42 43 44 45 46 47 	 NMTUKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML Stands for eXtensible Markup Language. XML defines a set of rules for encoding documents that both a human-readable and machine-readable.
 38 39 40 41 42 43 44 45 46 47 48 	NMTOKEN The data type for XML identifiers. Note: The identifier must start with a letter, an underscore "_" or a colon. The next character must be a letter, a number, or one of the following ".", "-", "_", ":". The identifier must not have any spaces or special characters. Appears in the documents in the following form: NMTOKEN. XML XML Stands for eXtensible Markup Language. XML defines a set of rules for encoding documents that both a human-readable and machine-readable. XML is the language used for all code examples in the MTConnect Standard.

50 Agent

51 Refers to an MTConnect Agent.

52 Software that collects data published from one or more piece(s) of equipment, orga-

- nizes that data in a structured manner, and responds to requests for data from client
- 54 software systems by providing a structured response in the form of a *Response Doc*-
- *ument* that is constructed using the *semantic data models* defined in the Standard.
- 56 Appears in the documents in the following form: *Agent*.

57 Asset Document

58 An electronic document published by an *Agent* in response to a *Request* for infor-59 mation from a client software application relating to Assets.

60 Child Element

- A portion of a data modeling structure that illustrates the relationship between an element and the higher-level *Parent Element* within which it is contained.
- 63 Appears in the documents in the following form: *Child Element*.

64 *Component*

- 65 <u>General meaning</u>:
- A *Structural Element* that represents a physical or logical part or subpart of a piece
 of equipment.
- 68 Appears in the documents in the following form: *Component*.
- 69 Used in *Information Models*:
- A data modeling element used to organize the data being retrieved from a piece of
 equipment.
- When used as an XML container to organize Lower Level Component elements.
 Appears in the documents in the following form: Components.
- When used as an abstract XML element. Component is replaced in a data model by a type of *Component* element. Component is also an XML container used to organize *Lower Level* Component elements, *Data Entities*, or both.
- 79 Appears in the documents in the following form: Component.
- 80 Condition
- 81 General meaning:

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82 83	An indicator of the health of a piece of equipment or a <i>Component</i> and its ability to function.
84	Used as a modeling element:
85 86	A data modeling element used to organize and communicate information relative to the health of a piece of equipment or <i>Component</i> .
87	Appears in the documents in the following form: Condition.
88	Used in Information Models:
89	An XML element used to represent Condition elements.
90 91	• When used as an XML container to organize <i>Lower Level</i> Condition elements.
92	Appears in the documents in the following form: Condition.
93 94 95	• When used as a <i>Lower Level</i> element, the form Condition is an abstract type XML element. This <i>Lower Level</i> element is a <i>Data Entity</i> . Condition is replaced in a data model by type of <i>Condition</i> element.
96	Appears in the documents in the following form: Condition.
97	Note: The form Condition is used to represent both above uses.
98	Controlled Vocabulary
99 100	A restricted set of values that may be published as the <i>Valid Data Value</i> for a <i>Data Entity</i> .
101	Appears in the documents in the following form: Controlled Vocabulary.
102	Current Request
103 104	An HTTP request to the <i>Agent</i> for returning latest known values for the DataItem as an MTConnectStreams XML document
105	Data Entity
105 106 107 108	Data Entity A primary data modeling element that represents all elements that either describe data items that may be reported by an Agent or the data items that contain the actual data published by an Agent.
105 106 107 108 109	 Data Entity A primary data modeling element that represents all elements that either describe data items that may be reported by an <i>Agent</i> or the data items that contain the actual data published by an <i>Agent</i>. Appears in the documents in the following form: <i>Data Entity</i>.
105 106 107 108 109 110	Data Entity A primary data modeling element that represents all elements that either describe data items that may be reported by an Agent or the data items that contain the actual data published by an Agent. Appears in the documents in the following form: Data Entity. Data Set

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112 Devices Information Model

- A set of rules and terms that describes the physical and logical configuration for a 113 piece of equipment and the data that may be reported by that equipment. 114 Appears in the documents in the following form: *Devices Information Model*. 115 Document 116 General meaning: 117 118 A piece of written, printed, or electronic matter that provides information. Used to represent an *MTConnect Document*: 119 120 Refers to printed or electronic document(s) that represent a Part(s) of the MTConnect Standard. 121 Appears in the documents in the following form: MTConnect Document. 122 Used to represent a specific representation of an MTConnect Document: 123 Refers to electronic document(s) associated with an Agent that are encoded using 124 XML; Response Documents or Asset Documents. 125 Appears in the documents in the following form: MTConnect XML Document. 126 Used to describe types of information stored in an Agent: 127 In an implementation, the electronic documents that are published from a data source 128 and stored by an Agent. 129 Appears in the documents in the following form: Asset Document. 130 131 Used to describe information published by an *Agent*: A document published by an Agent based upon one of the semantic data models 132 133 defined in the MTConnect Standard in response to a request from a client. 134 Appears in the documents in the following form: Response Document. **Element** Name 135 A descriptive identifier contained in both the start-tag and end-tag of an 136 XML element that provides the name of the element. 137 Appears in the documents in the following form: element name. 138 Used to describe the name for a specific XML element: 139 Reference to the name provided in the start-tag, end-tag, or empty-element 140 tag for an XML element. 141 Appears in the documents in the following form: *Element Name*. 142 Equipment Metadata 143
- 144See Metadata

145 Fault State

- 146 In the MTConnect Standard, a term that indicates the reported status of a *Condition* 147 category *Data Entity*.
- 148 Appears in the documents in the following form: *Fault State*.

149 Information Model

- 150 The rules, relationships, and terminology that are used to define how information is 151 structured.
- For example, an information model is used to define the structure for each *MTConnect Response Document*; the definition of each piece of information within those documents and the relationship between pieces of information.
- Appears in the documents in the following form: *Information Model*.

156 Interaction Model

- 157 The definition of information exchanged to support the interactions between pieces 158 of equipment collaborating to complete a task.
- 159 Appears in the documents in the following form: *Interaction Model*.

160 Interface

161		General meaning:
162		The exchange of information between pieces of equipment and/or software systems.
163		Appears in the documents in the following form: interface.
164		Used as an Interaction Model:
165 166		An <i>Interaction Model</i> that describes a method for inter-operations between pieces of equipment.
167		Appears in the documents in the following form: Interface.
168		Used as an XML container or element:
169 170		- When used as an XML container that consists of one or more types of ${\tt Inter-face}$ XML elements.
171		Appears in the documents in the following form: Interfaces.
172 173		- When used as an abstract XML element. It is replaced in the XML document by types of Interface elements.
174		Appears in the documents in the following form: Interface
175	key	

176 A unique identifier in a *key-value pair* association.

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177 key-value pair

- 178 An association between an identifier referred to as the *key* and a value which taken
- together create a *key-value pair*. When used in a set of *key-value pairs* each *key* is
- 180 unique and will only have one value associated with it at any point in time.

181 Lower Level

182 A nested element that is below a higher level element.

183 *Metadata*

- 184 Data that provides information about other data.
- 185 For example, *Equipment Metadata* defines both the *Structural Elements* that rep-
- resent the physical and logical parts and sub-parts of each piece of equipment, the relationships between those parts and sub-parts, and the definitions of the *Data En*-
- *tities* associated with that piece of equipment.
- 189 Appears in the documents in the following form: *Metadata* or *Equipment Metadata*.
- 190 MTConnect Document
- 191 See Document.
- 192 MTConnect XML Document
- 193 See Document.
- 194 *observation*
- 195 The observed value of a property at a point in time.

196 Parent Element

- An XML element used to organize *Lower Level* child elements that share a common
 relationship to the *Parent Element*.
- 199 Appears in the documents in the following form: *Parent Element*.

200 Request

- A communications method where a client software application transmits a message
- to an *Agent*. That message instructs the *Agent* to respond with specific information.
- Appears in the documents in the following form: *Request*.

204 *reset*

A reset is associated with an occurrence of a *Data Entity* indicated by the reset-Triggered attribute. When a reset occurs, the accumulated value or statistic are reverted back to their initial value. A *Data Entity* with a *Data Set* representation removes all *key-value pairs*, setting the *Data Set* to an empty set.

209 Response Document

210 See *Document*.

211 Sample Request

A request from the *Agent* for a stream of time series data.

213 semantic data model

- A methodology for defining the structure and meaning for data in a specific logical way.
- It provides the rules for encoding electronic information such that it can be interpreted by a software system.
- Appears in the documents in the following form: *semantic data model*.

219 sequence number

- The primary key identifier used to manage and locate a specific piece of *Streaming* Data in an Agent.
- *sequence number* is a monotonically increasing number within an instance of an *Agent*.
- Appears in the documents in the following form: *sequence number*.

225 Streaming Data

- The values published by a piece of equipment for the *Data Entities* defined by the *Equipment Metadata*.
- Appears in the documents in the following form: *Streaming Data*.

229 Streams Information Model

- 230 The rules and terminology (*semantic data model*) that describes the *Streaming Data*
- returned by an *Agent* from a piece of equipment in response to a *Sample Request* or a *Current Request*.
- Appears in the documents in the following form: *Streams Information Model*.

234 Structural Element

- 235 General meaning:
- An XML element that organizes information that represents the physical and logical parts and sub-parts of a piece of equipment.
- Appears in the documents in the following form: *Structural Element*.
- Used to indicate hierarchy of Components:

- When used to describe a primary physical or logical construct within a piece of equipment.
- Appears in the documents in the following form: *Top Level Structural Element*.
- When used to indicate a *Child Element* which provides additional detail describing the physical or logical structure of a *Top Level Structural Element*.
- Appears in the documents in the following form: *Lower Level Structural Element*.

246 *Table*

A two dimensional set of values given by a set of *key-value pairs Table Entries*. Each *Table Entry* contains a set of *key-value pairs* of *Table Cells*. The Entry and Cell elements comprise a tabular representation of the information.

250 *Table Cell*

A subdivision of a *Table Entry* representing a singular value.

252 Table Entry

A subdivision of a *Table* containing a set of *key-value pairs* representing *Table Cells*.

254 Top Level

255 *Structural Elements* that represent the most significant physical or logical functions 256 of a piece of equipment.

257 Valid Data Value

- One or more acceptable values or constrained values that can be reported for a *Data Entity*.
- Appears in the documents in the following form: *Valid Data Value*(s).

261 XML Schema

In the MTConnect Standard, an instantiation of a schema defining a specific document encoded in XML.

264 2.2 Acronyms

265 **AMT**

266 The Association for Manufacturing Technology

267 2.3 MTConnect References

268 269	[MTConnect Part 1.0]	<i>MTConnect Standard Part 1.0 - Overview and Fundamentals.</i> Version 1.5.0.
270 271	[MTConnect Part 2.0]	<i>MTConnect Standard: Part 2.0 - Devices Information Model.</i> Version 1.5.0.
272 273	[MTConnect Part 3.0]	<i>MTConnect Standard: Part 3.0 - Streams Information Model.</i> Version 1.5.0.
274	[MTConnect Part 5.0]	MTConnect Standard: Part 5.0 - Interfaces. Version 1.5.0.

275 **3 Streams Information Model**

The Streams Information Model provides a representation of the data reported by a piece of equipment used for a manufacturing process, or used for any other purpose. Additional descriptive information associated with the reported data is defined in the MTConnect-Devices document, which is described in MTConnect Standard: Part 2.0 - Devices Information Model.

Information defined in the *Streams Information Model* allows a software application to (1) determine the value for *Data Entities* returned from a piece of equipment and (2) interpret the data associated with those *Data Entities* with the same meaning, value, and context that it had at its original source. To do this, the software application issues one of two HTTP requests to an *Agent* associated with a piece of equipment. They are:

sample: Returns a designated number of time stamped *Data Entities* from an *Agent* associated with a piece of equipment; subject to any HTTP filtering associated with the request. See *Section 8.3.3* of *MTConnect Standard Part 1.0 - Overview and Fundamentals* of the MTConnect Standard for details on the sample HTTP request.

current: Returns a snapshot of either the most recent values or the values at a given sequence number for all *Data Entities* associated with a piece of equipment from an *Agent*; subject to any HTTP filtering associated with the request. See *Section 8.3.2* of *MTConnect Standard Part 1.0 - Overview and Fundamentals* of the MTConnect Standard for details on the current HTTP request.

An Agent responds to either the sample or current HTTP request with an MTConnectStreams XML document. This document contains information describing *Data Entities* reported by an *Agent* associated with a piece of equipment. A client software application may correlate the information provided in the MTConnectStreams XML document with the physical and logical structure for that piece of equipment defined in the MTConnectDevices document to form a clear and unambiguous understanding of the information provided. (See details on the structure for a piece of equipment described in *MTConnect Standard: Part 2.0 - Devices Information Model*).

303 The MTConnectStreams XML document is comprised of two sections: Header and 304 Streams.

The Header section contains protocol related information as defined in *Section 6.5* of *MTConnect Standard Part 1.0 - Overview and Fundamentals* of the MTConnect Standard.

307 The Streams section of the MTConnectStreams document contains a 308 DeviceStream XML container for each piece of equipment represented in the docu-

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309 ment. Each DeviceStream container is comprised of two primary types of XML ele-

310 ments - Structural Elements and Data Entities. The contents of the DeviceStream con-

311 tainer are described in detail in this document, *MTConnect Standard: Part 3.0 - Streams*

312 *Information Model* of the MTConnect Standard.

313 Structural Elements are defined for both the MTConnectDevices and the MTCon-

314 nectStreams XML documents. These Structural Elements are used to provide a logi-

315 cal organization of the information provided in each document. While used for a similar

316 purpose, the *Structural Elements* in the MTConnectStreams document are specifically

317 designed to be distinctly different from those in the MTConnectDevices document:

- MTConnectDevices document: *Structural Elements* organize information that represents the physical and logical parts and sub-parts of a piece of equipment. (See *MTConnect Standard: Part 2.0 - Devices Information Model*, Section 4 of the MT-Connect Standard for more details on *Structural Elements* used in the MTConnect – Devices document).
- MTConnectStreams document: *Structural Elements* provide the structure to organize the data returned from a piece of equipment and establishes the proper context for that data. The *Structural Elements* specifically defined for use in the MTConnectStreams document are DeviceStream (see *Section 4.2 - DeviceStream*) and ComponentStream (see *Section 4.3 - ComponentStream*).
- DeviceStream and ComponentStream elements have a direct correlation to each of the *Structural Elements* defined in the MTConnectDevices document.

Data Entities that describe data reported by a piece of equipment are also defined for both
 the MTConnectDevices and the MTConnectStreams XML documents. The *Data Entities* provided in both documents directly relate to each other. However, *Data Entities* are used for different purposes in each document:

- MTConnectDevices document: *Data Entity* elements define the data that may be returned from a piece of equipment. *MTConnect Standard: Part 2.0 - Devices Information Model, Sections 7 and 8* lists the possible *Data Entity* XML elements that can be returned in a MTConnectDevices document.
- MTConnectStreams document: *Data Entity* elements provide the data reported by a piece of equipment. This data is organized in separate ComponentStream XML containers for each of the *Structural Elements* defined in the MTConnectDevices document associated with the data that is reported by a piece of equipment.

- 342 Within each ComponentStream XML container in the MTConnectStreams docu-
- 343 ment, Data Entities are organized into three types of XML container elements Samples,
- 344 Events, and Conditions. (See Section 5 Data Entities and Section 6 Listing of
- 345 *Data Entities* for more information on these elements.)

346 4 Structural Elements for MTConnectStreams

347 *Structural Elements* are XML elements that form the logical structure for the MTCon-348 nectStreams XML document. These elements are used to organize the information 349 and data that is reported by an *Agent* for a piece of equipment. See *Figure 1* for an 350 overview of the *Structural Elements* used in an MTConnectStreams document.

The first, or highest level, *Structural Element* in an MTConnectStreams XML document is Streams. Streams is a container type XML element used to group the data reported from one or more pieces of equipment into a single XML document. Streams MUST always appear in the MTConnectStreams document.

355 DeviceStream is the next *Structural Element* in the MTConnectStreams document. 356 DeviceStream is also a XML container type element. A separate DeviceStream 357 container is used to organize the information and data reported by each piece of equip-358 ment represented in the MTConnectStreams document. There **MUST** be at least one 359 DeviceStream element in the Streams container.

A DeviceStream element provides the data reported by a piece of equipment. Each DeviceStream element **MUST** contain the attributes name and uuid to correlate the DeviceStream with a specific Device defined in the MTConnectDevices document. Once the DeviceStream element is associated with a specific piece of equipment based on this identity, all data reported by that piece of equipment is directly associated with that unique identity and that association does not need to be repeated for every piece of data reported. A client software application may then directly relate the information provided in the MTConnectDevices document with the data provided in the MTConnectStreams document based on this identity.

- ComponentStream is the next level XML element in the MTConnectStreams doc-369 ument. ComponentStream is also a container type XML element. There MUST be 370 a separate ComponentStream XML element for each of the Structural Elements (De-371 vice elements, Top Level Component elements, or Lower Level Component elements) 372 373 defined for that piece of equipment in the associated MTConnectDevices XML document. A Component Stream representing a *Structural Element* will only appear if there 374 is data reported for that Structural Element. (Note: See MTConnect Standard: Part 2.0 -375 376 Devices Information Model of the MTConnect Standard for a description of the Structural *Elements* for a piece of equipment). 377
- There are three (3) *Structural Elements* Samples, Events, and Condition at the next level of the MTConnectStreams document. Each one of these *Structural Elements* is a container type XML element. These *Structural Elements* group the data reported for each component of a piece of equipment according to the *Data Entity* categories defined

in MTConnect Standard: Part 2.0 - Devices Information Model, Sections 7 and 8.

 383 384 385 	Samples contains SAMPLE category <i>Data Entities</i> defined in the MTConnect- Devices XML document (See <i>MTConnect Standard: Part 2.0 - Devices Informa-</i> <i>tion Model</i> , Section 8.1)
386 •	Events contains EVENT category <i>Data Entities</i> defined in the MTConnectDe-
387	vices XML document (See <i>MTConnect Standard: Part 2.0 - Devices Information</i>
388	<i>Model</i> . Section 8.2)
389 •	Condition contains CONDITION category <i>Data Entities</i> defined in the MTCon-
390	nectDevices XML document (See <i>MTConnect Standard: Part 2.0 - Devices</i>
391	<i>Information Model</i> , Section 8.3)

There MUST be at least one of Samples, Events, or Condition elements in each ComponentStream container.

Figure 1 XML tree structure illustrates the various *Structural Elements* used to organize the data reported by a piece of equipment and the relationship between these elements.



Figure 1: Streams Data Structure

- 396 *Example 1* is a sample from an MTConnectStreams XML document that contains the
- response from an Agent representing two pieces of equipment, mill-1 and mill-2. The data
- 398 from each piece of equipment is reported in a separate DeviceStream container.

Example 1: Example of DeviceStream

```
399 1 <MTConnectStreams ...>
400 2 <Header ... />
401 3 <Streams>
402 4 <DeviceStream name="mill-1" uuid="1">
403 5 <ComponentStream component="Device" name="mill-1"</pre>
```

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404	6	componentId="d1">		
405	7	<events></events>		
406	8	<availability <="" dataitemid="avail1" name="avail" td=""></availability>		
407	9	sequence="5"		
408	10	timestamp="2010-04-06T06:19:35.153141">		
409	11	AVAILABLE		
410	12			
411	13			
412	14			
413	15	<devicestream name="mill-2" uuid="2"></devicestream>		
414	16	<componentstream <="" component="Device" name="mill-2" td=""></componentstream>		
415	17	componentId="d2">		
416	18	<events></events>		
417	19	<availability <="" dataitemid="avail2" name="avail" td=""></availability>		
418	20	sequence="15"		
419	21	timestamp="2010-04-06T06:19:35.153141">		
420	22	AVAILABLE		
421	23			
422	24			
423	25			
424	26			
425	27			

In *Example 1*, it should be noted that the *sequence numbers* are unique across the two pieces of equipment. Client software applications **MUST NOT** assume that the Events and Samples sequence numbers are strictly in sequence. All sequence numbers **MAY NOT** be included. For instance, such a case would occur when HTTP filtering is applied to the request and the SAMPLE, EVENT, and CONDITION data types for other components are not returned. Another case would occur when an *Agent* is supporting more than one piece of equipment and data from only one piece of equipment is requested. Refer to MT-Connect Standard *MTConnect Standard Part 1.0 - Overview and Fundamentals, Section 5* for more information on *sequence numbers*.

435 4.1 Streams

436 Streams is a container type XML element that MUST contain only DeviceStream 437 elements. Streams MAY contain any number of DeviceStream elements. If there is 438 no data to be reported for a request for data, an MTConnectStreams document MUST 439 be returned with an empty Streams container. *Data Entities* MAY NOT be directly 440 associated with the Streams container.

441 The XML schema in *Figure 2* represents the structure of the Streams XML element.



Figure 2: Streams Schema Diagram

Table 1: MTConnec	et Streams Element
-------------------	--------------------

Element	Description	Occurrence
Streams	The first, or highest, level XML container element in an MTConnectStreams <i>Response</i> Document provided by an <i>Agent</i> in response to a sample or current HTTP <i>Request</i> .	1
	There MAY be only one Streams element in an MTConnectStreams <i>Response</i> Document for each piece of equipment represented in the document.	
	An empty Streams container MAY be provided to indicate that no data is available for the given <i>Request</i> .	
	The Streams element MAY contain any number of DeviceStream elements, one for each piece of equipment represented in the MTConnectStreams document.	

442 4.2 DeviceStream

443 DeviceStream is a XML container that organizes data reported from a single piece of

- 444 equipment. A DeviceStream element **MUST** be provided for each piece of equipment
- 445 reporting data in an MTConnectStreams document.

A DeviceStream MAY contain any number of ComponentStream elements; limited to one for each component element represented in the MTConnectDevices document. If the response to the request for data from an *Agent* does not contain any data for a specific piece of equipment, an empty DeviceStream element MAY be created to indicate that the piece of equipment exists, but there was no data available. In this case,

451 there will be no ComponentStream elements provided.

Element	Description	Occurrence
DeviceStream	An XML container element provided in the Streams container in the MTConnectStreams document.	0*
	There MAY be one or more DeviceStream elements in a Streams container; one for each piece of equipment represented in the MTConnectStreams document.	

 Table 2: MTConnect DeviceStream Element

452 4.2.1 XML Schema for DeviceStream

453 The XML schema in Figure 3 represents the structure of the DeviceStream XML

 ${\tt 454}$ element showing the attributes defined for ${\tt DeviceStream}$ and the elements that ${\bf MAY}$

455 be associated with DeviceStream.



Figure 3: DeviceStream Schema Diagram

456 4.2.2 Attributes for DeviceStream

457 *Table 3* defines the attributes that **MUST** be provided to uniquely identify each specific

458 piece of equipment associated with the information provided in each DeviceStream.

Attribute	Description	Occurrence
name	The name of an element or a piece of equipment. The name associated with the piece of equipment reporting the data contained in this DeviceStream container. name is a required attribute. The value reported for name MUST be the same as the value defined for the name attribute of the same piece of equipment in the MTConnectDevices document	1
	An NMTOKEN XML type.	
	WARNING: name may become an optional attribute in future versions of the MTConnect Standard.	

Continuation of Table 3		
Attribute	Description	Occurrence
uuid	The uuid associated with the piece of equipment reporting the data contained in this DeviceStream container.	1
	uuid is a required attribute.	
	The value reported for unid MUST be the same as the value defined for the unid attribute of the same piece of equipment in the MTConnectDevices document.	

459 4.2.3 Elements for DeviceStream

460 *Table 4* lists the XML element(s) that MAY be provided in the DeviceStream XML 461 element.

Element	Description	Occurrence
Element	DescriptionAn XML container type element that organizes data returned from an Agent in response to a current or sample HTTP request.Any number of ComponentStream elements MAY be provided in a DeviceStream container.There MUST be a separate ComponentStream XML element for each of the Structural Elements (Device elements, Top Level Component elements) defined for that piece of equipment in the associated MTConnectDevices XML document. A ComponentStream representing a	Occurrence 0*
	Structural Element will only appear if there is data reported for that Structural Element.	

Table 4:	Elements	for	DeviceStream
Lable 4.	Liemento	101	DeviceStream

462 4.3 ComponentStream

ComponentStream is a XML container that organizes the data associated with each Structural Element (Device element, Top Level Component, or Lower Level Component element) defined for that piece of equipment in the associated MTConnectDevices XML document. The data reported in each ComponentStream element MUST be grouped into individual XML containers based on the value of the category attribute (SAMPLE, EVENT, or CONDITION) defined for each Data Entity in the MTConnect-Devices XML document. These containers are Samples, Events, and Condition.

470 4.3.1 XML Schema for ComponentStream

- 471 The XML schema in Figure 4 represents the structure of a ComponentStream XML
- 472 element showing the attributes defined for ComponentStream and the elements that
- 473 MAY be associated with ComponentStream.



Figure 4: ComponentStream Schema Diagram

474 ComponentStream is similar to DeviceStream in that the attributes uniquely iden-

475 tify the Structural Element with which the data reported is directly associated. This infor-

476 mation does not have to be repeated for each Data Entity. In the case of the DeviceS-

477 tream, the attributes uniquely identify the piece of equipment associated with the data.

478 In the case of the ComponentStream, the attributes identify the specific Structural El-

479 *ement* within a piece of equipment associated with each *Data Entity*.

480 4.3.2 Attributes for ComponentStream

481 The Table 5 defines the attributes used to uniquely identify the specific Structural Ele-

ment(s) of a piece of equipment associated with the data reported in the MTConnect-Streams document.

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Attribute	Description	Occurrence
componentId	The identifier of the <i>Structural Element</i> (Device element, <i>Top Level</i> Component element, or <i>Lower</i> <i>Level</i> Component element) as defined by the id attribute of the corresponding <i>Structural Element</i> in the MTConnectDevices XML document.	1
	componentId is a required attribute.	
	The identifier MUST be the same as that defined in the MTConnectDevices document to associate the data reported in the ComponentStream container with the <i>Structural Element</i> identified in the MTConnectDevices document.	
name	The name of the ComponentStream element.	01
	name is an optional attribute.	
	If name is not defined for a specific <i>Structural</i> <i>Element</i> in the MTConnectDevices document, it MUST NOT be provided for the corresponding ComponentStream element in the MTConnectStreams document.	
	If name is defined for a specific <i>Structural Element</i> in the MTConnectDevices document, it MAY be provided for the corresponding ComponentStream element in the MTConnectStreams document.	
	If provided, the value reported for name MUST be the same as the value defined for the name attribute of the corresponding <i>Structural Element</i> (Device element, <i>Top Level</i> Component element, or <i>Lower</i> <i>Level</i> Component element) defined in the MTConnectDevices XML document.	
	An NMTOKEN XML type.	

 Table 5: Attributes for ComponentStream

Continuation of Table 5		
Attribute	Description	Occurrence
nativeName	nativeName identifies the common name normally associated with the ComponentStream element.	01
	nativeName is an optional attribute.	
	If nativeName is not defined for a specific Structural Element in the MTConnectDevices document, it MUST NOT be provided for the corresponding ComponentStream element in the MTConnectStreams document.	
	If nativeName is defined for a specific <i>Structural</i> <i>Element</i> in the MTConnectDevices document, it MAY be provided for the corresponding ComponentStream element in the MTConnectStreams document.	
	If provided, the value reported for nativeName MUST be the same as the value defined for the nativeName attribute of the corresponding <i>Structural Element</i> (Device element, <i>Top Level</i> Component element, or <i>Lower Level</i> Component element) defined in the MTConnectDevices XML document.	

Continuation of Table 5		
Attribute	Description	Occurrence
component	component identifies the Structural Element (Device, Top Level Component, or Lower Level Component) associated with the ComponentStream element.	1
	component is a required attribute.	
	The value reported for component MUST be the same as the value defined for the Element Name of the XML container representing the corresponding <i>Structural Element</i> (Device element, <i>Top Level</i> Component element, or <i>Lower Level</i> Component element) defined in the MTConnectDevices XML document.	
	Examples of Component are Device, Axes, Controller, Linear, Electric and Loader.	
uuid	uuid of the ComponentStream element.	01
	uuid is an optional attribute.	
	If uuid is not defined for a specific <i>Structural</i> <i>Element</i> in the MTConnectDevices document, it MUST NOT be provided for the corresponding ComponentStream element in the MTConnectStreams document.	
	If uuid is defined for a specific <i>Structural Element</i> in the MTConnectDevices document, it MAY be provided for the corresponding ComponentStream element in the MTConnectStreams document, but it is not required.	
	If provided, the value reported for uuid MUST be the same as the value defined for the uuid attribute of the corresponding <i>Structural Element</i> (Device element, <i>Top Level</i> Component element, or <i>Lower</i> <i>Level</i> Component element) defined in the MTConnectDevices XML document.	

484 4.3.3 Elements for ComponentStream

In the ComponentStream container, an *Agent* **MUST** organize the data reported in each ComponentStream into individual Samples, Events, or Condition XML containers based on the value of the category attribute (i.e., SAMPLE, EVENT, or CON-DITION) defined for each *Data Entity* defined in the MTConnectDevices XML document.

- 490 Each ComponentStream element MUST include at least one Events, Samples, or
- 491 Condition XML container element. Data Entities returned in each of the Compo-
- 492 nentStream container elements are defined in the Table 6.

Element	Description	Occurrence
Samples	An XML container type element.	01 †
	Samples organizes the SAMPLE type <i>Data Entities</i> defined in the MTConnectDevices document that are reported in each ComponentStream XML element.	
Events	An XML container type element.	01 †
	Events organizes the EVENT type <i>Data Entities</i> defined in the MTConnectDevices document that are reported in each ComponentStream XML element.	
Condition	An XML container type element.	01 †
	Condition organizes the CONDITION type Data Entities defined in the MTConnectDevices document that are reported in each ComponentStream XML element.	

Table 6: Elements for ComponentStream

493 Note: [†]The ComponentStream element MUST contain at least one of these ele 494 ment types.

495 **5 Data Entities**

When a piece of equipment reports values associated with DataItem elements defined in the MTConnectDevices document, that information is organized as *Data Entities* in the MTConnectStreams document. These *Data Entities* are organized in containers within each ComponentStream element based on the category attribute defined for the corresponding DataItem in the MTConnectDevices document:

DataItem elements defined with a category attribute of SAMPLE in the MTConnectDevices document are mapped to the Samples XML container in the associated ComponentStream element.

DataItem elements defined with a category attribute of EVENT in the MTConnectDevices document are mapped to the Events XML container in the associated

506 ComponentStream element.

507 DataItem elements defined with a category attribute of CONDITION in the MT-

508 ConnectDevices document are mapped to the Condition XML container in the 509 associated ComponentStream element.

The XML tree in *Figure 5* demonstrates how *Data Entities* are organized in these containers.



Figure 5: ComponentStream XML Tree Diagram

512 *Example 2* is an illustration of the structure of an XML document demonstrating how *Data* 513 *Entities* are reported in a MTConnectStreams document:

514	1	<mtconnectstreams></mtconnectstreams>
515	2	<header></header>
516	3	<streams></streams>
517	4	<devicestream></devicestream>
518	5	<componentstream></componentstream>
519	6	<samples></samples>
520	7	<sample></sample>
521	8	<sample></sample>
522	9	
523	10	<events></events>
524	11	<event></event>
525	12	<event></event>
526	13	
527	14	<condition></condition>
528	15	<condition></condition>
529	16	<condition></condition>
530	17	
531	18	
532	19	<componentstream></componentstream>
533	20	<samples></samples>
534	21	<sample></sample>
535	22	<sample></sample>
536	23	
537	24	<events></events>
538	25	<event></event>
539	26	<event></event>
540	27	
541	28	<condition></condition>
542	29	<condition></condition>
543	30	<condition></condition>
544	31	
545	32	
546	33	
547	34	
548	35	

Example 2: Example of MTConnectStreams

549Note: There are no specific requirements defining the sequence in which the Com-550ponentStream XML elements are organized in the MTConnectStreams551document. They MAY be organized in any sequence based on the implemen-552tation of an Agent. The sequence in which the ComponentStream XML553elements appear does not impact the ability for a client software application to554interpret the information that it receives in the document.

555 When an *Agent* responds to a current HTTP request, the information returned in the 556 MTConnectStreams document **MUST** include the most current value for every *Data* 557 *Entity* defined in the MTConnectDevices document subject to any filtering included 558 within the request. 559 When an *Agent* responds to a sample HTTP request, the information returned in the 560 MTConnectStreams document **MUST** include the occurrences for each *Data Entity*

561 that are available to an *Agent* subject to filtering and the count parameter included within

562 the request (see MTConnect Standard Part 1.0 - Overview and Fundamentals for a full

563 definition of the protocol).

564 5.1 Element Names for Data Entities

In the MTConnectDevices document, *Data Entities* are grouped as DataItem XML elements within each Device, *Top Level* Component, and *Lower Level* Component *Structural Element*. The *Data Entities* reported in the MTConnectStreams document associated with each of these *Structural Elements* are represented with an *Element Name* based on the category and type defined for each of the DataItem elements in the MTConnectDevices document.

571 5.1.1 Element Names when MTConnectDevices category is SAMPLE 572 or EVENT

The *Data Entities* reported in the MTConnectStreams document associated with each DataItem element defined in the MTConnectDevices document with a category attribute of SAMPLE or EVENT **MUST** be identified in the MTConnectStreams document with an *Element Name* derived from the type attribute defined for that DataItem element in the MTConnectDevices document.

578 The element name **MUST** derive from the DataItem type converted to *Pascal-Case* 579 by removing underscores (_) and capitalizing each word. The conversion **MUST NOT** 580 apply to the following abbreviated words: PH, AC, and DC.

- 581 *Example 3* describes the most common method used to derive the *Element Name* for a *Data*
- 582 Entity reported in the MTConnectStreams document from the information describing
- 583 that DataItem element in the MTConnectDevices document:

584 DataItem Represented in the MTConnectDevices Document

Example 3: DataItem Represented in MTConnectDevices Document

```
585 1 <DataItem type="AXIS_FEEDRATE" id="xf" name="Xfrt"
```

```
586 2 category="SAMPLE" units="MILLIMETER/SECOND"
```

```
587 3 nativeUnits="MILLIMETER/SECOND/>
```

• DataItem: The XML *Element Name* for this *Data Entity*.

- 589Note: *Element Name* must not be confused with the name attribute for the data590item element.
- type, category, units, and nativeUnits: Attributes that provide addi tional information regarding each data item in the MTConnectDevices docu ment.
- Response Format reported in the MTConnectStreams Document

Example 4: Response Format reported in the MTConnectStreams Document

```
595 1 <AxisFeedrate name="Xfrt" sequence="61315517"
```

```
596 2 timestamp="2016-07-28T02:06:01.364428Z"
```

597 3 dataItemId="xf">10.83333</AxisFeedrate>

AXIS_FEEDRATE: The *Element Name* provided in the MTConnectStreams response format for the data item. The *Element Name* for a data item is defined by the type attribute of AXIS_FEEDRATE in the MTConnectDevices document. The *Element Name* MUST be provided in Pascal case format (first letter of each word is capitalized).

603 5.1.2 Changes to Element Names when representation attribute is 604 used

605 The Element Name for a Data Entity reported in the MTConnectStreams document is

- 606 extended when the representation attribute is used to further describe that DataItem
- 607 element in the MTConnectDevices document.

608 5.1.3 Element Names when MTConnectDevices category is CONDI-609 TION

610 *Data Entities* defined in the MTConnectDevices document with a category attribute 611 of CONDITION are reported with an *Element Name* that is defined differently from other 612 *Data Entity* types. The *Element Name* for these *Data Entities* are defined based on 613 the *Fault State* (Normal, Warning, or Fault) associated with each *Data Entity* at the 614 time that a value for that *Data Entity* is reported. See *Section 5.8.1 - Element Names for* 615 *Condition* and *Section 5.9 - Unavailability of Fault State for Condition* for details on how 616 these *Data Entities* are reported in the MTConnectStreams document.
617 5.2 Samples Container

618 Samples is a XML container type element. Samples organizes the Data Entities re-

- 619 turned in the MTConnectStreams XML document for those DataItem elements de-
- 620 fined with a category attribute of SAMPLE in the MTConnectDevices document.
- 621 A separate Samples container will be provided for the data returned for the DataItem
- 622 elements associated with each *Structural Element* of a piece of equipment defined in the
- 623 MTConnectDevices document.

Element	Description	Occurrence
Samples	An XML container type element that organizes the data reported in the MTConnectStreams document for DataItem elements defined in the MTConnectDevices document with a category attribute of SAMPLE.	01
	A separate Samples container MUST be provided for each ComponentStream element for which data is returned for a DataItem element defined in the MTConnectDevices document with a category attribute of SAMPLE.	
	If provided in the document, a Samples XML container MUST contain at least one Sample element.	

Table 7: MTConnect Samples Element

624 **5.3** Sample Data Entities

- A Sample XML element provides the information and data reported from a piece of equipment for those DataItem elements defined with a category attribute of SAMPLE in the MTConnectDevices document
- 627 in the MTConnectDevices document.
- 628 Sample is an abstract type XML element and will never appear directly in the MTCon-
- 629 nectStreams XML document. As an abstract type XML element, Sample will be
- 630 replaced in the XML document by a specific type of Sample specified by the *Element*
- 631 Name for that Data Entity. The different types of Sample elements are defined in
- 632 Section 6.1 Sample Element Names. Examples of XML elements representing Sample
- 633 include PathPosition, Temperature.

Element	Description	Occurrence
Sample	An XML element that provides the information and data reported from a piece of equipment for those DataItem elements defined with a category attribute of SAMPLE in the MTConnectDevices document. Sample is an abstract type XML element. It is replaced in the MTConnectStreams document by a specific type of Sample element. There MAY be multiple types of Sample elements in a Samples container.	1*

Table 8: MTConnect Sample Element

634 5.3.1 XML Schema Structure for Sample

635 The XML schema in Figure 6 represents the structure of a Sample XML element show-

636 ing the attributes defined for Sample elements.



Figure 6: Sample Schema Diagram

637 5.3.2 Attributes for Sample

638 The *Table 9* defines the attributes used to provide additional information for a Sample

639 XML element.

Table 9:	Attributes	for	Sample
----------	------------	-----	--------

Attribute	Description	Occurrence
sequence	A number representing the sequential position of an occurrence of the Sample in the data buffer of an <i>Agent</i> .	1
	sequence is a required attribute.	
	sequence MUST have a value represented as an unsigned 64-bit value from 1 to $2^{64} - 1$.	

Continuation of Table 9			
Attribute	Description	Occurrence	
subType	The subType of the Data Entity.	01	
	subType is an optional attribute.		
	subType MUST match the subType attribute of the DataItem element as defined in the MTConnectDevices document that the Sample element represents.		
timestamp	The most accurate time available to a piece of equipment that represents the point in time that the data reported for the Sample was measured.	1	
	When the Sample element represents a DataItem element defined in the MTConnectDevices document with a representation or statistic attribute, timestamp MUST represent the time that the data collection was completed.		
	timestamp is a required attribute.		
name	The name of the Sample element.	01	
	name is an optional attribute.		
	name MUST match the name attribute of the DataItem element defined in the MTConnectDevices document that the Sample element represents.		
	An NMTOKEN XML type.		
dataItemId	The unique identifier for the Sample element.	1	
	dataItemId is a required attribute.		
	dataItemId MUST match the id attribute of the DataItem element defined in the MTConnectDevices document that the Sample element represents.		

Continuation of Table 9			
Attribute	Description	Occurrence	
sampleRate	The rate at which successive samples of the value of a data item are recorded. sampleRate is expressed in terms of samples per second.	01	
	sampleRate is an optional attribute.		
	If the sampleRate is smaller than one, the number can be represented as a decimal type floating-point number. For example, a rate of 1 per 10 seconds would be 0.1		
	sampleRate MUST be provided when the representation attribute of the DataItem element defined in the MTConnectDevices document that this Sample element represents is TIME_SERIES.		
	For DataItem elements where the representation attribute defined in the MTConnectDevices document that this Sample element represents is not TIME_SERIES, it MUST be assumed that the data reported is represented by a single value and sampleRate MUST NOT be reported in the MTConnectStreams document.		
statistic	The type of statistical calculation defined by the statistic attribute of the DataItem element defined in the MTConnectDevices document that this Sample element represents. statistic is an optional attribute.	01	

Continuation of Table 9			
Attribute	Description	Occurrence	
duration	The time-period over which the data was collected.	01	
	duration is an optional attribute.		
	duration MUST be provided when thestatistic attribute of the DataItem element is defined in the MTConnectDevices document that this Sample element represents.		
resetTriggered	For those DataItem elements that report data that may be periodically reset to an initial value, resetTriggered identifies when a reported value has been reset and what has caused that reset to occur.	01	
	resetTriggered is an optional attribute.		
	resetTriggered MUST only be provided for the specific occurrence of a <i>Data Entity</i> reported in the MTConnectStreams document when the reset occurred and MUST NOT be provided for any other occurrence of the <i>Data Entity</i> reported in a MTConnectStreams document.		
compositionId	The identifier of the Composition element defined in the MTConnectDevices document associated with the data reported for the Sample element.	01	
	compositionId is an optional attribute.		

640 5.3.2.1 duration Attribute for Sample

Sample elements that represent the result of a computed value of a statistic MUST contain a duration attribute. For these *Data Entities*, the timestamp associated with the Sample MUST reference the time the data collection was completed. timestamp MUST NOT represent any other time associated with the data collection or the calculation of the statistic. The actual time the interval began can be computed by subtracting the duration from the timestamp.

Two Sample elements MAY have overlapping time periods when statistics are computed 647 at different frequencies. For example, there may be two *Data Entities* reporting a statistic 648 649 representing the average value for the readings of the same measured signal calculated over one and five minute intervals. These *Data Entities* can both have the same start time for 650 651 their calculations (e.g., 05:10:00), but the timestamp and duration will be 05:11:00 652 and 60 seconds, respectively, for the *Data Entity* reporting the one-minute average and 05:15:00 and 300 seconds, respectively, for the *Data Entity* reporting the five-minute av-653 erage. This allows for varying statistical methods to be applied with different interval 654 lengths each having different values for the timestamp and duration attributes. 655

656 5.3.2.2 resetTriggered Attribute for Sample

Some *Data Entities* **MAY** have their reported value reset to an initial value. These reset actions may be based upon a specific elapsed time or may be triggered by a physical or logical reset action that causes the reset to occur. Examples of *Data Entities* that **MAY** have their reported value reset to an initial value are *Data Entities* representing a counter, a timer, or a statistic.

resetTriggered defines the type of reset action that caused the value of the reported data to be reset. The value reported for resetTriggered MAY be defined by the ResetTrigger element for the *Data Entity* in the MTConnectDevices document that this Sample element represents. If the ResetTrigger element is not defined in the MTConnectDevices document, a resetTriggered attribute **SHOULD** be reported in the MTConnectStreams document if the type of reset action can be determined and reported by the piece of equipment.

resetTriggered **MUST** only be reported for the first occurrence of a *Data Entity* after a reset action has occurred and **MUST NOT** be provided for any other occurrence of the *Data Entity* reported in a MTConnectStreams document. When a reset occurs, the piece of equipment **MUST** report an occurrence of the *Data Entity* that was reset even if that occurrence of the *Data Entity* would normally be suppressed based on the filtering criteria established in the MTConnectDevices document that this Sample element represents.

676 The *Table 10* provides the values that MAY be reported for resetTriggered:

Value for resetTriggered	Description
ACTION_COMPLETE	The value of the <i>Data Entity</i> that is measuring an action or operation was reset upon completion of that action or operation.
ANNUAL	The value of the <i>Data Entity</i> was reset at the end of a 12-month period.
DAY	The value of the <i>Data Entity</i> was reset at the end of a 24-hour period.
MAINTENANCE	The value of the <i>Data Entity</i> was reset upon completion of a maintenance event.
MANUAL	The value of the <i>Data Entity</i> was reset based on a physical reset action.
MONTH	The value of the <i>Data Entity</i> was reset at the end of a monthly period.
POWER_ON	The value of the <i>Data Entity</i> was reset when power was applied to the piece of equipment after a planned or unplanned interruption of power has occurred.
SHIFT	The value of the <i>Data Entity</i> was reset at the end of a work shift.
WEEK	The value of the <i>Data Entity</i> was reset at the end of a 7-day period.

Table 10: Values for resetTriggered

677 5.3.3 Valid Data Values for Sample

678 All Sample elements reported in an MTConnectStreams XML document MUST pro-

vide a value in the CDATA of the *Data Entity*.

680 The value returned in the CDATA MUST be reported as either a Valid Data Value rep-

resenting the information reported from a piece of equipment or UNAVAILABLE when a

682 Valid Data Value cannot be determined.

The *Valid Data Value* reported for a Sample represents the reading of the value of a continuously variable or analog data source.

685 The representation attribute for a SAMPLE category DataItem element defined 686 in the MTConnectDevices document specifies how an *Agent* **MUST** record instances

of the data associated with that data item and how often that data **MUST** be reported as a

688 Sample element in the MTConnectStreams document.

The data reported for a Sample element associated with a SAMPLE category DataItem element with a representation of VALUE can be measured at any point-in-time and

691 **MUST** always produce a result with a single data value.

692Note: If a representation attribute is not specified in the MTConnectDe-693vices document for a DataItem element, it MUST be assumed that the694data reported in the MTConnectStreams document for the Data Entity has695a representation type of VALUE.

In the case of a Sample element associated with a SAMPLE category DataItem element with a representation attribute of TIME_SERIES, the data provided **MUST** be a

series of data values representing multiple sequential samples of the measured value that

699 will be provided only at the end of the completion of a sampling period. (See Section

700 Section 5.6.1 - Observations for DataItem with representation of TIME_SERIES for more

701 information on TIME_SERIES type data).

In the case of a Sample element associated with a SAMPLE category DataItem element with a representation attribute of DATA_SET, the data reported for each *key-value pair* **MUST** be provided in the same *Valid Data Values* and units as specified by the type

705 attribute for the DataItem element.

When an Agent responds to a Current Request, the information returned in the MTConnectStreams document for a Data Entity defined to represent a Data Set MUST include the full set of key-value pairs that are valid for that Data Entity. If the Current Request includes an at query parameter, the Agent MUST provide the set of key-value pairs that are valid at the specified sequence number.

When an *Agent* responds to a *Sample Request*, the information returned in the MTConnectStreams document for a *Data Entity* defined to represent a *Data Set* **MUST** in-

clude only those key-value pairs that are valid for the Data Entity at each sequence number.

Data values provided for a Sample **MUST** always be a floating-point number. In the MTConnect Standard, floating-point numbers are defined as XML xs:float type numbers as defined by W3C. Any of the following number formats are valid XML floating type numbers: 1267.43233E12, -1E4, 12.78e-2, 12, 137.2847, 0, and INF.

Note: For some Sample elements, the *Valid Data Value* MAY be restricted to spe cific formats. See Section 6.1 of this document for a description of any restric tions of the acceptable format for *Valid Data Value*.

721 For Sample elements, a client software application can determine the appropriate accu-

racy of the value reported for the *Data Entity* by applying the significantDigits attribute

- 723 defined for the corresponding DataItem element defined in the MTConnectDevices
- 724 document.
- The *Valid Data Value* reported as CDATA for a Sample element **MUST** be formatted as part of the content between the element tags in the XML element representing that *Data*
- 727 *Entity*. As an example, a Position is formatted as shown in *Example 5*.

Example 5: Example showing CDATA of a DataItem Element

```
728 1 <Position sequence="112" name="Xabs"
729 2 timestamp="2016-07-28T02:06:01.364428Z"
730 3 dataItemId="10">123.3333</Position>
```

731 In this example, the 123.3333 is the CDATA for Position. All CDATA in a Sam-

732 ple element is typed, which means that the value reported for the Data Entity MUST be

733 formatted as defined in Section 6.1 for each *Data Entity* so that it can be validated.

734 5.3.4 Unavailability of Valid Data Values for Sample

- 735 If an Agent cannot determine a Valid Data Value for a Sample element, the value returned
- 736 for the CDATA for the *Data Entity* **MUST** be reported as UNAVAILABLE.
- *Example 6* demonstrates how an *Agent* reports the value for a Sample in the CDATA
 when it is unable to determine a *Valid Data Value*:

Example 6: Example of CDATA when Data Entity is UNAVAILABLE

```
739
     1 <Samples>
740
     2
         <PathPosition dataItemId="p2"
741
     3
             timestamp="2009-03-04T19:45:50.458305"
742
   4
             subType="ACTUAL" name="Zact"
743
     5
             sequence="15065113">UNAVAILABLE</PathPosition>
744 6
         <Temperature dataItemId="t6"
745 7
             timestamp="2009-03-04T19:45:50.458305" name="temp"
             sequence="150651134">UNAVAILABLE</Temperature>
746
     8
747
     9 </Samples>
```

748 5.4 Events Container

749 Events is a XML container type element. Events organizes the Data Entities returned

- 750 in the MTConnectStreams XML document for those DataItem elements defined
- 751 with a category attribute of EVENT in the MTConnectDevices document.

752 A separate Events container will be provided for the data returned for the DataItem

753 elements associated with each Structural Element of a piece of equipment defined in the

754 MTConnectDevices document.

Element	Description	Occurrence
Events	An XML container type element that organizes the data reported in the MTConnectStreams document for DataItem elements defined in the MTConnectDevices document with a category attribute of EVENT. A separate Events container MUST be provided for each ComponentStream element for which data is returned for a DataItem element defined in the MTConnectDevices document with a category	01
	If provided in the document, an Events XML container MUST contain at least one Event element.	

Table 11:	MTConnect Event Element
-----------	-------------------------

755 **5.5 Event Data Entities**

756 An Event XML element provides the information and data provided from a piece of

- requipment for those DataItem elements defined with a category attribute of EVENT in the MTConnectDevices document.
- Figure 1 Event is an abstract type XML element and will never appear directly in the MTConnectStreams XML document. As an abstract type XML element, Event will be replaced in the XML document by a specific type of Event specified by the *Element Name* for that *Data Entity*. The different types of Event elements are defined in *Section 6.2 - Event Element Names*. Examples of XML elements representing Event include Block and Execution.
- Figure 165 Event is similar to Sample, but its value can change with unpredictable frequency.
 Figure 166 Events do not report intermediate values. As an example, when Availability transitions from UNAVAILABLE to AVAILABLE, there is no intermediate state that can be
 Figure 168 inferred.
- 769 Event elements MAY report data values defined by a controlled vocabulary as speci-

fied in *Section 6.2 - Event Element Names*, by numeric values, or by a character string
representing text or a message provided by the piece of equipment.

Element	Description	Occurrence
Event	An XML element which provides the information and data reported from a piece of equipment for those DataItem elements defined with a category attribute of EVENT in the MTConnectDevices document.	1*
	Event is an abstract type XML element. It is replaced in the MTConnectStreams document by a specific type of Event element.	
	There MAY be multiple types of Event elements in a Events container.	

Table 12: MTConnect Event Element

772 5.5.1 XML Schema Structure for Event

- 773 The XML schema in Figure 7 represents the structure of an Event XML element show-
- 774 ing the attributes defined for Event elements.



Figure 7: Event Schema Diagram

775 5.5.2 Attributes for Event

776 *Table 13* defines the attributes that **MAY** be used to provide additional information for an

777 Event XML element.

Attribute	Description	Occurrence
sequence	A number representing the sequential position of an occurrence of the Event in the data buffer of an Agent. sequence is a required attribute. sequence MUST have a value represented as an unsigned 64-bit value from 1 to $2^{64} - 1$.	1
subType	The subType of the <i>Data Entity</i> . subType is an optional attribute. subType MUST match the subType attribute of the DataItem element as defined in the MTConnectDevices document that the Event element represents.	01
timestamp	The most accurate time available to a piece of equipment that represents the point in time that the data reported for the Event was measured. timestamp is a required attribute.	1
name	The name of the Event element. name is an optional attribute. name MUST match the name attribute of the DataItem element defined in the MTConnectDevices document that the Event element represents. An NMTOKEN XML type.	01

 Table 13: Attributes for Event

Continuation of Table 13			
Attribute	Description	Occurrence	
dataItemId	The unique identifier for the Event element.	1	
	dataItemId is a required attribute.		
	dataItemId MUST match the id attribute of the DataItem element defined in the MTConnectDevices document that the Event element represents.		
resetTriggered	For those DataItem elements that report data that may be periodically reset to an initial value, resetTriggered identifies when a reported value has been reset and what has caused that reset to occur.	01	
	resetTriggered is an optional attribute.		
	resetTriggered MUST only be provided for the specific occurrence of a <i>Data Entity</i> reported in the MTConnectStreams document when the reset occurred and MUST NOT be provided for any other occurrence of the <i>Data Entity</i> reported in a MTConnectStreams document.		
compositionId	The identifier of the Composition element defined in the MTConnectDevices document associated with the data reported for the Event element.	01	
	compositionId is an optional attribute.		

778 5.5.3 Valid Data Values for Event

Event elements reported in an MTConnectStreams XML document MUST provide
a value in the CDATA of the *Data Entity*.

781 The value reported in the CDATA MUST be reported as either a Valid Data Value rep-

782 resenting the information reported from a piece of equipment or UNAVAILABLE when a

783 Valid Data Value cannot be determined.

784 The Valid Data Value reported for an Event represents a distinct piece of information

785 provided from a piece of equipment. Unlike Sample, Event does not report intermediate

values that vary over time. Event reports information that, when provided at any specific

787 point in time, represents the current state of the piece of equipment.

788 The representation attribute for an EVENT category data item defined in the MT-

789 ConnectDevices document specifies how an Agent MUST record instances of data

associated with that data item and how that data MUST be reported as an Event element

791 in the MTConnectStreams document.

792 The data reported for an Event element associated with an EVENT category data item

with a representation attribute of VALUE **MUST** be either an integer, a floatingpoint number, a descriptive value (text string) representing one of two or more state values

795 defined for that data item, or a text string representing a message.

796 If a representation attribute is not specified for a data item in an MTConnectDe-

797 vices document, the designation for the representation attribute MUST be inter-

798 preted as VALUE.

799 In the case of an Event element associated with a EVENT category DataItem element

with a representation attribute of DATA_SET, the data reported for each key-value

801 pair MUST be provided in the same Valid Data Values and units as specified by the type

802 attribute for the DataItem element.

When an Agent responds to a Current Request, the information returned in the MTConnectStreams document for a Data Entity defined to represent a Data Set MUST include the full set of key-value pairs that are valid for that Data Entity. If the Current Request includes an at query parameter, the Agent MUST provide the set of key-value pairs that are valid at the specified sequence number.

808 When an *Agent* responds to a *Sample Request*, the information returned in the MTCon-809 nectStreams document for a *Data Entity* defined to represent a *Data Set* **MUST** in-810 clude only those *key-value pairs* that are valid for the *Data Entity* at each *sequence number* 811 The *Valid Data Value* reported as CDATA for an Event element **MUST** be formatted as 812 part of the content between the element tags in the XML element representing that *Data* 813 *Entity*. As an example, Event elements are formatted as shown in *Example* 7:

Example 7: Example of Event Element

```
814
     1 <PartCount dataItemId="pc4"</pre>
     2
815
            timestamp="2009-02-26T02:02:36.48303"
            name="pcount" sequence="185">238</PartCount>
816
     3
817
     4 <ControllerMode dataItemId="p3"
     5
            timestamp="2009-02-26T02:02:35.716224"
818
819
     6
            name="mode" sequence="192">AUTOMATIC</ControllerMode>
820
     7
            <Block dataItemId="cn2" name="block" sequence="206"
```

821 8 timestamp="2009-02-26T02:02:37.394055">G0Z1</Block>

822 In these examples, 238 is the CDATA for PartCount and is a numeric value; AUTO-

823 MATIC is the CDATA for the ControllerMode and is a descriptive value representing

a state for the *Data Entity*; and GOZ1 is a text string representing a message describing the

825 program code associated with the Block *Data Entity*.

826 5.5.4 Unavailability of Valid Data Value for Event

- 827 If an Agent cannot determine a Valid Data Value for an Event element, the value returned
- 828 for the CDATA for the *Data Entity* **MUST** be reported as UNAVAILABLE.
- 829 The example in *Example 8* demonstrates how an *Agent* reports the value for an Event in
- 830 the CDATA when it is unable to determine a Valid Data Value:

Example 8: Example of Event Element when data value is UNAVAILABLE

836 **5.6 Representations**

A representation specifies the format and structure of the information for an *observation*. The default representation is VALUE indicating the format as specified in *MTConnect Standard: Part 3.0 - Streams Information Model*.

A representation, other than VALUE, will modify the *Element Name* of the *observation* by appending the pascal case of the representation as follows:

- A DataItem with type TEMPERATURE and representation of TIME_ SERIES becomes TemperatureTimeSeries
- **DEPRECATED** A DataItem with type PART_COUNT and representation of DISCRETE (**DEPRECATED** in Version 1.5) becomes PartCount-Discrete
- A DataItem with type VARIABLE and representation of DATA_SET becomes VariableDataSet

849 850	• A DataItem with type WORK_OFFSET and representation of TABLE becomes WorkOffsetTable
851	The following constraints apply to each representation:
852 853	• A DataItem with representation TIME_SERIES MUST have a cate- gory SAMPLE
854 855	• DEPRECATED A DataItem with representation DISCRETE (DEPRECATED in Version 1.5) MUST have a category EVENT
856 857	• A DataItem with representation DATA_SET MUST have a category EVENT or SAMPLE
858 859	• A DataItem with representation TABLE MUST have a category EVENT or SAMPLE

860 5.6.1 Observations for DataItem with representation of TIME_SE-861 RIES

A DataItem with TIME_SERIES representation **MUST** have a category of SAMPLE.

864 A *Time Series observation* **MUST** have a sampleCount attribute.

Time Series observation **MUST** report multiple values at fixed intervals in a single *observation*. At minimum, one of DataItem or *observation* **MUST** specify the sampleRate in *hertz* (values/second); fractional rates are permitted. When the *observation* and the DataItem specify the sampleRate, the *observation* sampleRate supersedes the DataItem.

The *observation* **MUST** set the timestamp to the time the last value was observed. The duration **MAY** indicate the time interval from the first to the last value in the series.

872 In XML, the format of the *Time Series observation* **MUST** be space-separated floating-873 point numbers.

874 5.6.1.1 XML Schema for Time Series Observation

Figure 8 shows the attributes that can be applied to all TIME_SERIES *observations*.



Figure 8: AbsTimeSeries Schema Diagram

876 5.6.1.2 Attributes for Time Series Observation

877 Table 14 defines the additional attribute provided for a DataItem of category SAM-

878 PLE with a representation attribute of TIME_SERIES.

Attribute	Description	Occurrence
sampleCount	The number of values given for the observation	1

 Table 14: Attributes for Time Series Observation

879 5.6.2 Observations for DataItem with representation of DISCRETE 880 (DEPRECATED)

- 881 *MTConnect* Version 1.5 replaced representation DISCRETE (DEPRECATED in 882 *Version 1.5*) with a discrete *attribute* for DataItem.
- 883 DISCRETE (**DEPRECATED** in *Version 1.5*) **MUST** only be used with a DataItem 884 with a category of EVENT.
- Each occurrence of the *observation* MAY have the same value as the previous occurrence,
 and MUST NOT suppress duplicates.
- 887 Examples of DISCRETE (**DEPRECATED** in *Version 1.5*) information as follows: A 888 PartCount reporting the completion of each part using a 1 to indicate completion of a 889 single part, a Message that occurs each time a door opens.

5.6.3 Observations for DataItem with representation of DATA_SET

891 A DataItem with DATA_SET representation MUST have a category of SAM-892 PLE or EVENT.

893 A Data Set observation MUST have a count attribute.

894 Data Set observation reports multiple values as a set of key-value pairs where each key

895 MUST be unique. The representation of the key-value pair in XML is an Entry. The

value of each Entry MUST have the same constraints and format as the observation

897 defined for the VALUE representation for the DataItem type.

898 The meaning of each Entry MAY be provided as the DataItem EntryDefinition.

899 5.6.3.1 XML Schema for Data Set Observation

- 900 Figure 9 represents the XML Schema of a DataItem with a representation at-
- 901 tribute of DATA_SET.



Figure 9: Sample Data Set Schema Diagram

902 *Table 15* defines the additional attribute provided for a DataItem with a represen-903 tation attribute of DATA_SET.

Table 15: Attributes for Data Set Observation

Attribute	Description	Occurrence
count	The number of Entry elements for the observation.	1

904 *Table 16* defines the elements provided for a DataItem with a representation at-905 tribute of DATA_SET.

Element	Description	Occurrence
Entry	A key-value pair published as part of a Data Set observation.	0*

 Table 16: Elements for Data Set Observation

906 5.6.3.2 Entry Element for Data Set Observation

- 907 Figure 10 represents the XML Schema structure for a Entry XML element that represents
- 908 the information published for a key-value pair. Any number of Entry elements MAY be
- 909 provided for a *Data Entity* defined with a representation attribute of DATA_SET.



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Figure 10: Entry Element Schema Diagram

Notes: The VariableDataSet is an example of a DataItem with type VARI ABLE and representation DATA_SET.

912 The following is an example in XML of Entry elements for a DataItem with type 913 VARIABLE:

Example 9: Example of multiple key-value pairs Reported for a Data Entity

919 5.6.3.3 Attributes for Entry Element for Data Set Observation

920 Table 17 defines the attributes provided for a Entry XML element.

Attribute	Description	Occurrence
key	A unique identifier for each key-value pair.	1
	The value provided for key MUST be unique in a set of Entry elements.	
	The value provided for key MUST be an XML NMTOKEN type.	
removed	Boolean removal indicator of a <i>key-value pair</i> that MUST be true or false.	01
	true indicates the Entry is removed.	
	false (default) indicates the Entry is present.	

Table 17: Attributes for Entry

921 5.6.3.4 Constraints for Entry Values

922 The value of each Entry **MUST** have the same restrictions as the value of an *observation* 923 with representaton of VALUE.

924 An Entry MAY be further constrained by the DataItem definition (see MTConnect

925 Standard: Part 2.0 - Devices Information Model), for example a VariableDataSet

926 having a string value MAY have a floating-point Temperature value. A restriction

927 MUST NOT be broadened or removed, for example, the value "READY" MUST NOT

928 occur with a TemperatureDataSet constrained to floating-point numbers.

- 929 The MTConnect Standard: Part 2.0 Devices Information Model DataItem Defini-
- 930 tion **MAY** provide the type and units of an Entry for a key.

931 5.6.4 Management of Data Set Observations

An Agent MUST maintain the current state of the Data Set as described in MTConnect
Standard Part 1.0 - Overview and Fundamentals Section Part 1: Management of Streaming Data Storage.

One or more key-value pairs MAY be added, removed, or changed in an observation. An
Agent MUST publish the changes to one or more key-value pairs as a single observation.
An Agent MUST indicate the removal of a key-value pair from a Data Set using the
removed attribute equal true.

939 When the DataItem discrete attribute is false or is not present, an Agent in re-

940 sponse to a sample request MUST only publish the changed key-value pair since the pre-

- 941 vious state of the *Data Set*.
- 942 When the DataItem discrete attribute is true, an *Agent*, in response to a *sample* 943 *request*, **MUST** report all *key-value pairs* ignoring the state of the *Data Set*.

944 When an Agent responds to a Current Request, the response document **MUST** include the 945 full set of key-value pairs. If the Current Request includes an at query parameter, the 946 Agent **MUST** provide the set of key-value pairs at the sequence number.

947 When an *observation reset* occurs, the *Data Set* **MUST** remove all *key-value pairs* making 948 the set empty. The *observation* **MAY** simultaneously populate the *Data Set* with new 949 *key-value pairs*. The previous entries **MUST NOT** be included and **MUST NOT** have 950 removed attribute equal true.

When the *observation* is UNAVAILABLE the *Data Set* MUST remove all *key-value pairs*making the set empty.

953 5.6.5 Observations for DataItem with representation of TABLE

A *Table* represents two-dimensional sets of *key-value pairs* where the Entry represents rows containing sets of *key-value pairs* given by Cell elements. The *Table* has the same behavior as the *Data Set* for change tracking, clearing, and history. When an Entry changes. All Cell elements update at the same time; they are not tracked separately like Entry. 959 The meaning of each Entry and Cell MAY be provided as the DataItem Entry-960 Definition and CellDefinition.

961 The Entry key attribute MUST be the unique identity of the Entry within an obser-962 vation. The Cell key attribute MUST be the unique identity of the Cell within an 963 Entry.

964 5.6.5.1 Structure of Table Observations

965 Figure 11 represents the XML schema representing DataItem defined in the MTConnect

- 966 Standard: Part 2.0 Devices Information Model with a representation attribute of
- 967 TABLE.



Figure 11: Table Schema Diagram

968 5.6.5.2 Attributes of Table Observations

Table 18: Attributes for Table

Attribute	Description	Occurrence
count	Represents the number of <i>key-value pairs</i> represented as Entry elements.	1
	count MUST be provided when the DataItem representation is TABLE.	

969 5.6.5.3 Elements of Table Observations

970 *Table 19* An Entry is the only child element that **MAY** be associated with a *Table obser-*971 *vation*.

Table 19: Elements for Table

Element	Description	Occurrence
Entry	A key-value-pair containing a set of key-value pairs.	0*

972 5.6.5.3.1 Structure for Table Entry for an Observation

973 An Entry represents a Row subdivided into Cell elements when representing tabular

974 data. The meaning of an Entry MAY be given in the <code>DataItem EntryDefinition</code>

975 associated with its unique key.

976 5.6.5.3.2 Attributes for Table Entry for an Observation

977 See Section 5.6.3.3 - Attributes for Entry Element for Data Set Observation.

978 5.6.5.3.3 Elements for Table Cell for an Observation

Table 20:	Elements for	Table Cell
-----------	--------------	------------

Element	Description	Occurrence
Cell	An element representing a <i>key-value pair</i> published as part of an Entry.	0*

979 5.6.5.3.4 Structure for Table Cell for an Entry

- 980 A Cell represents a Column within a Row of a tabular data. The DataItem CellDef-
- 981 inition MAY give the meaning of the Cell associated with its unique key.
- 982 Any number of Cell elements MAY be provided for an Entry for a *Table observation*.
- 983 The type of the DataItem constrains the CDATA of the Cell as specified in MTCon-
- 984 nect Standard: Part 2.0 Devices Information Model.

985 5.6.5.3.5 Attributes for Table Cell for an Observation

986 *Table 21* defines the attributes provided for a Cell XML element for an Entry.

Table 21: Attributes for Table Cell

Attribute	Description	Occurrence
key	A unique identifier for each key-value pair.	1
	The value provided for key MUST be unique in a set of Cell elements.	
	The value provided for key MUST be an XML NMTOKEN type.	

987 5.6.5.3.6 Constraints for Cell Values

988 The value of each Cell MUST have the same restrictions as the value of an observation

989 with representaton of VALUE.

990 An Cell MAY be further constrained by the DataItem definition (see MTConnect Stan-

- 991 *dard: Part 2.0 Devices Information Model*), for example a VariableDataSet having 992 a string value MAY have a floating-point Temperature value. A restriction MUST
- 992 a sung value MAT have a noaning-point remperature value. A restriction MOST 993 NOT be broadened or removed, for example, the value "READY" MUST NOT occur
- with a TemperatureDataSet constrained limited to floating-point numbers.
- 995 The MTConnect Standard: Part 2.0 Devices Information Model DataItem Defini-
- 996 tion **MAY** provide the type and units of a Cell for a key.

997 5.6.5.3.7 Example Table Observation

Example 10: Example of WorkpieceOffset observation for a TABLE representation

```
<WorkpieceOffsetTable dataItemId="wp1" timestamp="TIME" name="wp0"</pre>
 998
      1
 999 2
             sequence="15" count="3">
1000
     3
           <Entry key="G53.1"><Cell key="X">1</Cell><Cell key="Y">2</Cell></Cell>
     4
1001
               <Cell key="Z">3</Cell></Entry>
1002 5
           <Entry key="G53.2"><Cell key="X">4</Cell><Cell key="Y">5</Cell></Cell>
1003 6
               <Cell key="Z">6</Cell></Entry>
1004 7
           <Entry key="G53.3"><Cell key="U">10</Cell><Cell key="X">7</Cell></Cell>
               <Cell key="Y">8</Cell><Cell key="Z">9</Cell></Entry>
1005 8
1006 9 </WorkpieceOffsetTable>
```

1007 5.7 Condition Container

1008 Condition is a XML container type element. Condition organizes the *Data Entities* 1009 returned in the MTConnectStreams XML document for those DataItem elements 1010 defined with a category attribute of CONDITION in the MTConnectDevices docu-1011 ment.

1012 A separate Condition container will be provided for the data returned for the DataItem

1013 elements associated with each *Structural Element* of a piece of equipment defined in the

1014 MTConnectDevices document.

Element	Description	Occurrence
Condition	An XML container type element that organizes the data reported in the MTConnectStreams document for DataItem elements defined in the MTConnectDevices document with a category attribute of CONDITION.	01
	A separate Condition container MUST be provided for each ComponentStream element for which data is returned for a DataItem element defined in the MTConnectDevices document with a category attribute of CONDITION.	
	If provided in the document, a Condition XML container MUST contain at least one Condition element.	

 Table 22: MTConnect Condition Element Container

1015 5.8 Condition Data Entity

1016 A Condition XML element provides the information and data provided from a piece of

1017 equipment for those DataItem elements defined with a category attribute of CON-

1018 DITION in the MTConnectDevices document.

- 1019 Condition provides information reported by a piece of equipment describing its health 1020 and ability to function.
- 1021 Condition is an abstract type XML element and will never appear directly in the MT-1022 ConnectStreams XML document. As an abstract type XML element, Condition 1023 will be replaced in the XML document by a *Data Entity* representing the CONDITION 1024 category DataItem element defined in the MTConnectDevices document that this 1025 Condition element represents.
- 1026 The *Data Entities* represented by Condition are structured differently than the *Data* 1027 *Entities* representing Sample and Event. The *Element Name* for each Condition 1028 element reported in the MTConnectStreams document defines the *Fault State* of the 1029 *Data Entity*. A Condition element is identified by the *Structural Element* to which it is 1030 associated, along with the type and dataItemId defined for the element. *Section 6.3* 1031 - *Types of Condition Elements* provides details on the different types of Condition 1032 elements.

Element	Description	Occurrence
Condition	An XML element which provides the information and data reported from a piece of equipment for those DataItem elements defined with a category attribute of CONDITION in the MTConnectDevices document.	1*
	Condition is an abstract type XML element. It is replaced in the MTConnectStreams document by a specific type of Condition element. There MAY be multiple types of Condition elements in a Conditions container.	

Table 23: MTConnect Condition Element

1033 CONDITION type DataItem elements defined in the MTConnectDevices document 1034 MAY report multiple simultaneous *Fault States* in the MTConnectStreams document. 1035 This is unlike a SAMPLE or EVENT DataItem element that can only report a single 1036 occurrence of a Sample or Event element in the MTConnectStreams document at 1037 any one point in time.

For example, a controller on a piece of equipment may detect and report multiple format errors in a motion program. Each error represents a separate *Fault State* from the controller. Each *Fault State* is represented as a separate Condition element in the MT-ConnectStreams document since each *Fault State* **MUST** be identified and tracked individually in the document.

1043 5.8.1 Element Names for Condition

1044 Condition elements are reported differently from other *Data Entity* types. The *El*-1045 *ement Name* reported for a Condition element represents the *Fault State* (Normal, 1046 Warning, or Fault) associated with each Condition.

1047 Examples of XML elements representing Condition elements for each of the possible 1048 *Fault States* are shown in *Example 11*:

Example 11: Example of Condition Element Fault States

```
1049 1 <Normal type="MOTION_PROGRAM" dataItemId="cc2" sequence="25"
1050 2 timestamp="2010-04-06T06:19:35.153141"</Normal>
1051 3 <Fault type="COMMUNICATIONS" dataItemId="cc1" sequence="26"</pre>
```

```
1052 4 nativeCode="IO1231" timestamp="2010-04-
1053 5 06T06:19:35.153141">Communications error</Fault>
1054 6 <Warning type="LOGIC_PROGRAM" dataItemId="pm6" sequence="32"
1055 7 timestamp="2010-04-06T06:19:35.153141"<Warning/>
```

1056 5.8.2 XML Schema Structure for Condition

1057 The XML schema in *Figure 12* represents the structure of a Condition XML element 1058 showing the attributes defined for Condition elements.



Figure 12: Condition Schema Diagram

1059 5.8.3 Attributes for Condition

1060 *Table 24* defines the attributes used to provide additional information for a Condition 1061 XML element.

Attribute	Description	Occurrence
sequence	A number representing the sequential position of an occurrence of the Condition in the data buffer of an MTConnect Agent.	1
	sequence is a required attribute.	
	sequence MUST have a value represented as an unsigned 64-bit value from 1 to $2^{64} - 1$.	
timestamp	The most accurate time available to a piece of equipment that represents the point in time that the data reported for the Condition was measured.	1
	timestamp is a required attribute.	
name	The name of the Condition element.	01
	name is an optional attribute.	
	name MUST match the name attribute of the	
	DataItem element defined in the MTConnectDevices document that the	
	Condition element represents.	
	An NMTOKEN XML type.	
dataItemId	The unique identifier for theCondition element.	1
	dataItemId is a required attribute.	
	dataItemId MUST match the id attribute of the DataItem element defined in the MTConnectDevices document that the Condition element represents.	

Continuation of Table 24				
Attribute	Description	Occurrence		
type	An identifier of the type of fault represented by the Condition element.	1		
	type is a required attribute.			
	type MUST match the type attribute of the DataItem element defined in the MTConnectDevices document that this Condition element represents.			
nativeCode	The native code (usually an alpha-numeric value) generated by the controller of a piece of equipment providing a reference identifier for a Condition.	01		
	nativeCode is an optional attribute.			
	This is the same information an operator or maintenance personnel may see as a reference code designating a specific fault code provided by the piece of equipment.			
nativeSeverity	If the piece of equipment designates a severity level to a fault, nativeSeverity reports that severity information to a client software application.	01		
	nativeSeverity is an optional attribute.			

Continuation of Table 24			
Attribute	Description	Occurrence	
qualifier	qualifier provides additional information regarding a <i>Fault State</i> associated with the measured value of a process variable.	01	
	qualifier is an optional attribute.		
	qualifier defines whether the <i>Fault State</i> represented by the Condition indicates a measured value that is above or below an expected value of a process variable.		
	If the <i>Fault State</i> represents a measured value that is greater than the expected value for the process variable, qualifier MUST report a value of HIGH.		
	If the <i>Fault State</i> represents a measured value that is less than the expected value for the process variable, qualifier MUST report a value of LOW.		
statistic	statistic provides additional information describing the meaning of the Condition element.	01	
	statistic is an optional attribute.		
	statistic MUST match the statistic attribute of the DataItem element defined in the MTConnectDevices document that this Condition element represents.		
subType	subType provides additional information describing the meaning of the Condition element.	01	
	subType is an optional attribute.		
	subType MUST match the subType attribute of the DataItem element defined in the MTConnectDevices document that this Condition element represents.		

Continuation of Table 24				
Attribute	Description	Occurrence		
compositionId	The identifier of the Composition element defined in the MTConnectDevices document associated with the data reported for the Condition element. compositionId is an optional attribute.	01		
xs:lang	An optional attribute that specifies the language of the CDATA returned for the Condition. Refer to IETF RFC 4646 (http://www.ietf.org/rfc/rfc4646.txt) or successor for a full definition of the values for this attribute. xs:lang does not appear in the schema diagram.	01		

1062 5.8.3.1 qualifier Attribute for Condition

1063 Many Condition elements report the *Fault State* associated with the measured value of 1064 a process variable.

1065 qualifier provides an indication whether the measured value is above or below an 1066 expected value of a process variable.

1067 As an example, a Condition element with a type attribute of AMPERAGE may differ-

entiate between a higher than expected amperage and a lower than expected amperage by using the qualifier attribute.

1070 When a qualifier of either HIGH or LOW is used with Fault and Warning, the 1071 *Fault States* can be differentiated as follows:

- 1072 Fault,LOW
- 1073 Warning,LOW
- 1074 Normal
- 1075 Warning,HIGH

1076 Fault,HIGH

1077 *Example 12* is an example of an XML element representing Condition using quali-1078 fier:

Example 12: Example of a Condition Element using qualifier

```
1079 1 <Warning type="FILL_LEVEL" dataItemId="pm6"
1080 2 qualifier="HIGH" sequence="32"
1081 3 timestamp="2009-11-13T08:32:18">...</Warning>
```

1082 5.8.4 Valid Data Value for Condition

1083 Condition elements reported in an MTConnectStreams XML document MAY pro-1084 vide a value in the CDATA of the *Data Entity* when additional information regarding the 1085 *Fault State* is available.

1086 A Valid Data Value for the CDATA included in a Condition element MAY be any text 1087 string. A Valid Data Value is not required to be reported for a Condition category Data 1088 Entity. The Fault State and the attributes provided in a Condition element MAY be 1089 sufficient to fully describe the Data Entity.

1090 The *Valid Data Value* reported as CDATA for a Condition element **MUST** be formatted 1091 as part of the content between the element tags in the XML element representing that *Data* 1092 *Entity*. As an example, Condition elements are formatted as shown in *Example 13*:

Example 13: Example of CDATA for Condition

```
1093 1 <Warning type="FILL_LEVEL" dataItemId="pm6"
1094 2 qualifier="HIGH" sequence="32" timestamp=
1095 3 "2009-11-13T08:32:18">Fill Level on Tank
1096 4 #12 is reaching a high level</Warning>
```

1097 In this example, the "Fill Level on Tank #12 is reaching a high level" is the CDATA for 1098 the *Data Entity*.

1099 5.9 Unavailability of Fault State for Condition

- 1100 When an Agent cannot determine a valid Fault State for a Condition element, it MUST
- 1101 report the *Element Name* for the *Data Entity* as Unavailable.
- 1102 *Example 14* demonstrates how an *Agent* reports a Condition category *Data Entity* when
- 1103 it is unable to determine a valid *Fault State*:
Example 14: Example of Condition when Fault State is UNAVAILABLE

1104	1	<pre><unavailable <="" dataitemid="cc2" pre="" type="MOTION_PROGRAM"></unavailable></pre>
1105	2	sequence="25" timestamp=
1106	3	"2009-11-13T08:32:18">
1107	4	<pre><unavailable <="" dataitemid="cc1" pre="" type="COMMUNICATIONS"></unavailable></pre>
1108	5	sequence="26" timestamp=
1109	6	"2009-11-13T08:32:18">
1110	7	<unavailable <="" dataitemid="cc3" td="" type="LOGIC_PROGRAM"></unavailable>
1111	8	sequence="28" timestamp=
1112	9	"2009-11-13T08:32:18">
1113	10	<unavailable <="" dataitemid="pm6" td="" type="LOGIC_PROGRAM"></unavailable>
1114	11	sequence="32" timestamp=
1115	12	"2009-11-13T08:32:18">

1116 6 Listing of Data Entities

- 1117 *Data Entities* that report data in MTConnectStreams documents are represented by 1118 Sample, Event, or Condition elements based upon the category and type at-1119 tributes defined for the corresponding DataItem XML element in the MTConnectDe-1120 vices document.
- 1121 Each Data Entity in the MTConnectStreams document has an Element Name, as de-
- 1122 fined in the following sections, based upon the corresponding category attribute defined
- 1123 for that DataItem element in the MTConnectDevices document.

1124 6.1 Sample Element Names

1125 *Table 25* lists the XML elements that can be placed in the Samples container of the 1126 ComponentStream element.

1127 The Table 25 shows both the type attribute for each SAMPLE category DataItem ele-

1128 ment as defined in the MTConnectDevices document and the corresponding *Element*

1129 Name for the Data Entity that MUST be reported as a Sample element in the MTCon-

1130 nectStreams document.

Table 25: Element Names for Sample

DataItem Type	Element Name	Description
ACCELERATION	Acceleration	The measurement of the rate of change of velocity.
		Acceleration $MUST$ be reported in units of MILLIMETER/SECOND ² .

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
ACCUMULATED_TIME	AccumulatedTime	The measurement of accumulated time for an activity or event.	
		AccumulatedTime MUST be reported in units of MILLIMETER/SECOND ² .	
		DEPRECATION WARNING : May be deprecated in the future. Recommend using ProcessTimer and EquipmentTimer.	
AMPERAGE	Amperage	DEPRECATED in Version 1.6. Replaced by AMPERAGE_AC and AMPERAGE_DC.	
AMPERAGE_AC	AmperageAC	The measurement of an electrical current that reverses direction at regular short intervals.	
		Subtypes of AMPERAGE_AC are ACTUAL, COMMANDED and PROGRAMMED.	
		AmperageAC is reported in units of AMPERE.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
AMPERAGE_DC	AmperageDC	The measurement of an electric current flowing in one direction only.	
		Subtypes of AMPERAGE_DC are ACTUAL, COMMANDED and PROGRAMMED.	
		AmperageDC is reported in units of AMPERE.	
ANGLE	Angle	The measurement of angular position.	
		Subtypes of Angle are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subType of ACTUAL.	
		Angle MUST be reported in units of DEGREE.	
ANGULAR ACCELERATION	AngularAcceleration	The measurement rate of change of angular velocity.	
		AngularAcceleration MUST be reported in units of DEGREE/SECOND ² .	
ANGULAR_VELOCITY	AngularVelocity	The measurement of the rate of change of angular position.	
		AngularVelocity MUST be reported in units of DEGREE/SECOND.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
AXIS_FEEDRATE	AxisFeedrate	The measurement of the feedrate of a linear axis.	
		Subtypes of AxisFeedrate are ACTUAL, COMMANDED, JOG, PROGRAMMED, and RAPID.	
		If a subType is not specified, the reported value for the data MUST default to the subType of PROGRAMMED.	
		AxisFeedrate MUST be reported in units of MILLIMETER/SECOND.	
CAPACITY_FLUID	CapacityFluid	The fluid capacity of an object or container.	
		CapacityFluid MUST be reported in units of MILLILITER.	
CAPACITY_SPATIAL	CapacitySpatial	The geometric capacity of an object or container.	
		CapacitySpatial MUST be reported in units of CUBIC_MILLIMETER.	
CLOCK_TIME	ClockTime	The value provided by a timing device at a specific point in time.	
		ClockTime MUST be reported in W3C ISO 8601 format of yyyy-mm- ddthh:mm:ss.ffff.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
CONCENTRATION	Concentration	The measurement of the percentage of one component within a mixture of components	
		Concentration MUST be reported in units of PERCENT.	
CONDUCTIVITY	Conductivity	The measurement of the ability of a material to conduct electricity.	
		Conductivity MUST be reported in units of SIEMENS/METER.	
CUTTING_SPEED	CuttingSpeed	The speed difference (relative velocity) between the cutting mechanism and the surface of the workpiece it is operating on.	
		Subtypes of CUTTING_SPEED are ACTUAL, COMMANDED, and PROGRAMMED.	
		If no subType is specified, the reported value must default to PROGRAMMED.	
		CuttingSpeed is reported in units of MILLIMETER/SECOND.	
DENSITY	Density	The volumetric mass of a material per unit volume of that material.	
		Density MUST be reported in units of MILLIGRAM/CUBIC MILLIMETER.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
DEPOSITION ACCELERATION VOLUMETRIC	DepositionAccelera- tionVolumetric	The rate of change in spatial volume of material deposited in an additive manufacturing process.	
		Subtypes of DepositionAccelera- tionVolumetric are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		DepositionAccelera- tionVolumetric MUST be reported in units of CUBIC MILLIMETER/SECOND ² .	
DEPOSITION DENSITY	DepositionDensity	The density of the material deposited in an additive manufacturing process per unit of volume.	
		Subtypes of DepositionDensity are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		DepositionDensity MUST be reported in units of MILLIGRAM/CUBIC MILLIMETER.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
DEPOSITION_MASS	DepositionMass	The mass of the material deposited in an additive manufacturing process.	
		Subtypes of DepositionMass are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		DepositionMass MUST be reported in units of MILLIGRAM.	
DEPOSITION RATE_VOLUMETRIC	DepositionRateVolume	tThe crate at which a spatial volume of material is deposited in an additive manufacturing process.	
		Subtypes of Deposi- tionRateVolumetric are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		DepositionRateVolu- metric MUST be reported in units of CUBIC_MIL- LIMETER/SECOND.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
DEPOSITION VOLUME	DepositionVolume	The spatial volume of material deposited in an additive manufacturing process.	
		Subtypes of DepositionVolume are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		DepositionVolume MUST be reported in units of CUBIC_MILLIMETER.	
DIAMETER	Diameter	The measured dimension of a diameter.	
		Diameter MUST be reported in units of MILLIMETER.	
DISPLACEMENT	Displacement	The measurement of the change in position of an object.	
		Displacement MUST be reported in units of MILLIMETER.	
ELECTRICAL ENERGY	ElectricalEnergy	The measurement of electrical energy consumption by a component.	
		ElectricalEnergy MUST be reported in units of WATT_SECOND.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
EQUIPMENT_TIMER	EquipmentTimer	The measurement of the amount of time a piece of equipment or a sub-part of a piece of equipment has performed specific activities.	
		Subtypes of EquipmentTimer are LOADED, WORKING, OPERATING, POWERED, and DELAY.	
		A subType MUST always be specified.	
		EquipmentTimer MUST be reported in units of SECOND.	
FILL_LEVEL	FillLevel	The measurement of the amount of a substance remaining compared to the planned maximum amount of that substance.	
		FillLevel MUST be reported in units of PERCENT.	
FLOW	Flow	The measurement of the rate of flow of a fluid.	
		Flow MUST be reported in units of LITER/SECOND.	
FREQUENCY	Frequency	The measurement of the number of occurrences of a repeating event per unit time.	
		Frequency MUST be reported in units of HERTZ.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
GLOBAL_POSITION	GlobalPosition	DEPRECATED in Version 1.1	
HUMIDITY ABSOLUTE	HumidityAbsolute	The amount of water vapor expressed in grams per cubic meter.	
		Subtypes of HumidityAbsolute are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		HumidityAbsolute MUST be reported in units of GRAM/CUBIC_METER.	
HUMIDITY RELATIVE	HumidityRelative	The amount of water vapor present expressed as a percent to reach saturation at the same temperature.	
		Subtypes of HumidityRelative are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		HumidityRelative MUST be reported in units of PERCENT.	

Continuation of Table 25: Element Names for Sample			
DataItem Type	Element Name	Description	
HUMIDITY SPECIFIC	HumiditySpecific	The ratio of the water vapor present over the total weight of the water vapor and air present expressed as a percent.	
		Subtypes of HumiditySpecific are ACTUAL and COMMANDED.	
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.	
		HumiditySpecific MUST be reported in units of PERCENT.	
LENGTH	Length	The measurement of the length of an object.	
		Subtypes of Length are STANDARD, REMAINING, and USEABLE.	
		If a subType is not specified, the reported value for the data MUST default to the subType of REMAINING.	
		Length MUST be reported in units of MILLIMETER.	
LEVEL	Level	DEPRECATED in Version 1.2. See FILL_LEVEL	

Continuation of Table 25: Element Names for Sample		
Element Name	Description	
LinearForce	The measurement of the push or pull introduced by an actuator or exerted on an object.	
	LinearForce MUST be reported in units of NEWTON.	
Load	The measurement of the actual versus the standard rating of a piece of equipment.	
	Load MUST be reported in units of PERCENT.	
Mass	The measurement of the mass of an object(s) or an amount of material.	
	Mass MUST be reported in units of KILOGRAM.	
Orientation	A measured or calculated orientation of a plane or vector relative to a cartesian coordinate system	
	The value of Orientation MUST be three space-delimited floating-point numbers and MUST be in units of DEGREE_3D. The values represent the degrees of rotation around the X, Y, and Z axes respectively as the ordered values A, B, and C. If any of the rotations is not known, it MUST be zero	
	Element Name LinearForce Load Mass Orientation	

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
PATH_FEEDRATE	PathFeedrate	The measurement of the feedrate for the axes, or a single axis, associated with a Path component-a vector.
		Subtypes of PathFeedrate are ACTUAL, COMMANDED,JOG, PROGRAMMED, and RAPID.
		If a subType is not specified, the reported value for the data MUST default to the subType of PROGRAMMED.
		PathFeedrate MUST be reported in units of MILLIMETER/SECOND.
PATH_FEEDRATE PER_REVOLUTION	PathFeedratePerRev- olution	The feedrate for the axes, or a single axis.
		PathFeedratePerRev- olution is reported in units of MILLIME- TER/REVOLUTION.
		Subtypes of PathFee- dratePerRevolution are ACTUAL, COMMANDED, and PROGRAMMED.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
PATH_POSITION	PathPosition	A measured or calculated position of a control point reported by a piece of equipment expressed in WORK coordinates. The coordinate system will revert to MACHINE coordinates if WORK coordinates are not available.
		Subtypes of PathPosition are ACTUAL, PROGRAMMED, COMMANDED, TARGET, and PROBE.
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.
		PathPosition MUST be reported as a set of space-delimited floating-point numbers representing a point in 3-D space. The position of the control point MUST be reported in units of MILLIMETER and listed in order of X, Y, and Z referenced to the coordinate system of the piece of equipment.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
PATH_POSITION (Continued)	PathPosition	An example of the value reported for PathPosition would be: <pathposition>10.123 55.232 100.981 </pathposition> Where X = 10.123, Y = 55.232, and
		Z=100.981.
РН	РН	A measure of the acidity or alkalinity of a solution.
		PH MUST be reported in units of PH.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
POSITION	Position	A measured or calculated position of a Component element as reported by a piece of equipment.
		Subtypes of Position are ACTUAL, COMMANDED, PROGRAMMED, and TARGET.
		If a subType is not specified, the reported value for the data MUST default to the subType of ACTUAL.
		When Position is provided representing a measured value for the physical axes of the piece of equipment, the data MUST be provided in MACHINE coordinates.
		When Position is provided representing a logical or calculated position, the data MUST be provided in WORK coordinates and is associated with a Path element of the equipment controller.
		Position MUST be reported in units of MILLIMETER.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
POWER_FACTOR	PowerFactor	The measurement of the ratio of real power flowing to a load to the apparent power in that AC circuit.
		PowerFactor MUST be reported in units of PERCENT.
PRESSURE	Pressure	The measurement of force per unit area exerted by a gas or liquid. The measurement of force per unit area exerted by a gas or liquid.
		Pressure MUST be reported in units of PASCAL.
PROCESS_TIMER	ProcessTimer	The measurement of the amount of time a piece of equipment has performed different types of activities associated with the process being performed at that piece of equipment.
		Subtypes of ProcessTimer are PROCESS, and DELAY.
		A subType MUST always be specified.
		ProcessTimer MUST be reported in units of SECOND.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
RESISTANCE	Resistance	The measurement of the degree to which a substance opposes the passage of an electric current. Resistance MUST be reported in units of OHM.
ROTARY_VELOCITY	RotaryVelocity	The measurement of the rotational speed of a rotary axis.
		Subtypes of RotaryVelocity are ACTUAL, COMMANDED and PROGRAMMED.
		If a subType is not specified, the reported value for the data MUST default to the subType of ACTUAL.
		RotaryVelocity MUST be reported in units of REVOLUTION/MINUTE.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
SOUND_LEVEL	SoundLevel	The measurement of a sound level or sound pressure level relative to atmospheric pressure.
		Subtypes of SoundLevel are NO_SCALE, A_SCALE, B_SCALE, C_SCALE and D_SCALE.
		If a subType is not specified, the reported value for the data MUST default to the subType of NO_SCALE. SoundLevel MUST be reported in units of
		DECIBEL.
SPINDLE_SPEED	SpindleSpeed	DEPRECATED in Version 1.2. Replaced by ROTARY_VELOCITY
STRAIN	Strain	The measurement of the amount of deformation per unit length of an object when a load is applied.
		in units of PERCENT.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
TEMPERATURE	Temperature	The measurement of temperature.
		Subtypes of Temperature are ACTUAL and COMMANDED.
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.
		Temperature MUST be reported in units of CELSIUS.
TENSION	Tension	The measurement of a force that stretches or elongates an object.
		Tension MUST be reported in units of NEWTON.
TILT	Tilt	The measurement of angular displacement.
		Tilt MUST be reported in units of MICRO_RADIAN.
TORQUE	Torque	The measurement of the turning force exerted on an object or by an object.
		Torque MUST be reported in units of NEWTON_METER.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
VELOCITY	Velocity	The measurement of the rate of change of position of a Component.
		When provided as the Velocity of the Axes Component, it represents the value of the velocity vector for all given axes, similar to PathFeedrate.
		When provided as the Velocity of an individual Axis Component, it represents the value of the velocity for that specific axis with no influence of the relative velocity of any other axes.
		Velocity MUST be reported in units of MILLIMETER/SECOND.
VISCOSITY	Viscosity	The measurement of a fluids resistance to flow.
		Viscosity MUST be reported in units of PASCAL_SECOND.
VOLTAGE	Voltage	DEPRECATED in Version 1.6. Replaced by VOLTAGE_AC and VOLTAGE_DC.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
VOLTAGE_AC	VoltageAC	The measurement of the electrical potential between two points in an electrical circuit in which the current periodically reverses direction.
		Subtypes of VOLTAGE_AC are ACTUAL, PROGRAMMED, and COMMANDED.
		VoltageAC MUST be in units of VOLT.
VOLTAGE_DC	VoltageDC	The measurement of the electrical potential between two points in an electrical circuit in which the current is unidirectional.
		Subtypes of VOLTAGE_DC are ACTUAL, PROGRAMMED, and COMMANDED.
		VoltageDC MUST be in units of VOLT.
VOLT_AMPERE	VoltAmpere	The measurement of the apparent power in an electrical circuit, equal to the product of root-mean-square (RMS) voltage and RMS current (commonly referred to as VA). VoltAmpere MUST be reported in units of VOLT_AMPERE.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
VOLT_AMPERE REACTIVE	VoltAmpereReactive	The measurement of reactive power in an AC electrical circuit (commonly referred to as VAR).
		MUST be reported in units of VOLT_AMPERE REACTIVE.
VOLUME_FLUID	VolumeFluid	The fluid volume of an object or container.
		Subtypes of VolumeFluid are ACTUAL and CONSUMED.
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.
		VolumeFluid MUST be reported in units of MILLILITER.
VOLUME_SPATIAL	VolumeSpatial	The geometric volume of an object or container.
		Subtypes of VolumeSpatial are ACTUAL and CONSUMED.
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.
		VolumeSpatial MUST be reported in units of CUBIC_MILLIMETER.

Continuation of Table 25: Element Names for Sample		
DataItem Type	Element Name	Description
WATTAGE	Wattage	The measurement of power flowing through or dissipated by an electrical circuit or piece of equipment.
		Subtypes of Wattage are ACTUAL and TARGET.
		If a subType is not specified, the reported value for the data MUST default to the subType of ACTUAL.
		Wattage MUST be reported in units of WATT.
X_DIMENSION	XDimension	Measured dimension of an entity relative to the X direction of the referenced coordinate system.
		XDimension MUST be reported in units of MILLIMETER.
Y_DIMENSION	YDimension	Measured dimension of an entity relative to the Y direction of the referenced coordinate system.
		YDimension MUST be reported in units of MILLIMETER.
Z_DIMENSION	ZDimension	Measured dimension of an entity relative to the Z direction of the referenced coordinate system.
		ZDimension MUST be reported in units of MILLIMETER.

1131	Note: The Sample response format MUST be extended when the represen-
1132	tation attribute for the data item is TIME_SERIES. See Section 5.6.1 -
1133	Observations for DataItem with representation of TIME_SERIES for details on
1134	extending the response format.

1135 6.2 Event Element Names

1136 *Table 26* lists the XML elements that can be placed in the Events container of the Com-1137 ponentStream element.

1138 The Table 25 shows both the type for each EVENT category DataItem element defined

1139 in the MTConnectDevices document and the corresponding Element Name for the

1140 Data Entity that MUST be reported as an Event element in the MTConnectStreams

1141 document.

1142 The table also defines the Valid Data Value for those Event type data items where the

1143 reported values are restricted to a *Controlled Vocabulary*.

DataItem Type	Element Name	Description
ACTIVE_AXES	ActiveAxes	The set of axes currently associated with a Path or Controller Structural Element.
		The Valid Data Value reported SHOULD be a space-delimited set of axes names. The names returned SHOULD match the name attribute of the Linear or Rotary Structural Elements defined in the MTConnectDevices document that this Event element represents. If name is not available, nativeName MUST be returned to identify the Linear or Rotary Structural Elements.
		For example: <activeaxes>X Y Z W S</activeaxes>
		where X, Y, Z, W, and S are the nativeName attributes of the <i>Structural Elements</i> .
		If it is not specified elsewhere in the MTConnectDevices document, it MUST be assumed that all of the axes are associated with the Path component.

Table 26: Element Names for Event

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
ACTUATOR STATE	ActuatorState	Represents the operational state of an apparatus for moving or controlling a mechanism or system. <i>Valid Data Values</i> : ACTIVE: The actuator is operating INACTIVE: The actuator is not operating
ALARM	Alarm	DEPRECATED : Replaced with CONDITION category data items in Version 1.1.0.
APPLICATION	Application	The application on a component.
		Subtypes of APPLICATION are LICENSE, VERSION, RELEASE_DATE, INSTALL_DATE, and MANUFACTURER. The Valid Data Value MUST be a text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
AVAILABILITY	Availability	Represents the <i>Agent</i> 's ability to communicate with the data source.
		provided for each Device Structural Element and MAY be provided for any other Structural Element.
		Valid Data Values: AVAILABLE: The Structural Element is active and capable of providing data.
		AVAILABLE: The <i>Structural Element</i> is either inactive or not capable of providing data.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
AXIS COUPLING	AxisCoupling	Describes the way the axes will be associated to each other.
		This is used in conjunction with COUPLED_AXES to indicate the way they are interacting.
		The coupling of the axes MUST be viewed from the perspective of a specified axis. Therefore, a MASTER coupling indicates that this axis is the master for the COUPLED_AXES.
		AxisCoupling MUST be provided for each axis element associated with a set of axes defined by the COUPLED_AXES data item element defined in the MTConnectDevices document.
		Valid Data Values:
		TANDEM: The axes are physically connected to each other and operate as a single unit.
		SYNCHRONOUS: The axes are not physically connected to each other but are operating together in lockstep.
		MASTER: The axis is the master of the CoupledAxes
		SLAVE: The axis is a slave to the CoupledAxes

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
AXIS FEEDRATE OVERRIDE	AxisFeedrateOverride	The value of a signal or calculation issued to adjust the feedrate of an individual linear type axis.
		The value provided for AxisFeedrateOverride is expressed as a percentage of the designated feedrate for the axis.
		Subtypes of AxisFeedrateOverride are JOG, PROGRAMMED, and RAPID.
		If a subType is not specified, the reported value for the data MUST default to the subType of PROGRAMMED.
		The <i>Valid Data Value</i> MUST be a floating-point number.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
AXIS INTERLOCK	AxisInterlock	An indicator of the state of the axis lockout function when power has been removed and the axis is allowed to move freely.
		Valid Data Values:
		ACTIVE: The axis lockout function is activated, power has been removed from the axis, and the axis is allowed to move freely.
		INACTIVE: The axis lockout function has not been activated, the axis may be powered, and the axis is capable of being controlled by another component.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
AXIS_STATE	AxisState	An indicator of the controlled state of a Linear or Rotary component representing an axis.
		Valid Data Values:
		HOME: The axis is in its home position.
		TRAVEL: The axis is in motion
		PARKED: The axis has been moved to a fixed position and is being maintained in that position either electrically or mechanically. Action is required to release the axis from this position.
		STOPPED: The axis is stopped
BLOCK	Block	The line of code or command being executed by a Controller Structural Element.
		Block MUST include the entire expression for a line of program code, including all parameters
		The <i>Valid Data Value</i> MUST be a text string.
BLOCK_COUNT	BlockCount	The total count of the number of blocks of program code that have been executed since execution started.
		The <i>Valid Data Value</i> MUST be an integer.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
CHUCK INTERLOCK	ChuckInterlock	An indication of the state of an interlock function or control logic state intended to prevent the associated CHUCK component from being operated.
		A CHUCK component or composition element may be controlled by more than one type of ChuckInterlock function. When the
		ChuckInterlock function is provided by an operator controlled interlock that can inhibit the ability to initiate an unclamp action of an electronically controlled chuck, this
		ChuckInterlock function SHOULD be further characterized by specifying a subType of MANUAL_UNCLAMP.
		Valid Data Values:
		ACTIVE: The chuck cannot be unclamped
		INACTIVE: The chuck can be unclamped.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
CHUCK_STATE	ChuckState	An indication of the operating state of a mechanism that holds a part or stock material during a manufacturing process. It may also represent a mechanism that holds any other mechanism in place within a piece of equipment.
		Valid Data Values:
		OPEN: The CHUCK component or composition element is open to the point of a positive confirmation
		CLOSED: The CHUCK component or composition element is closed to the point of a positive confirmation
		UNLATCHED: The CHUCK component or composition element is not closed to the point of a positive confirmation and not open to the point of a positive confirmation. It is in an intermediate position.
CODE	Code	DEPRECATED in Version 1.1.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
COMPOSITION STATE	CompositionState	An indication of the operating condition of a mechanism represented by a Composition type element.
		Subtypes of CompositionState are ACTION, LATERAL, MOTION, SWITCHED, and VERTICAL.
		A subType MUST be provided.
		<i>Valid Data Values</i> for subType ACTION are:
		ACTIVE: The Composition element is operating
		INACTIVE: The Composition element is not operating.
		<i>Valid Data Values</i> for subType LATERAL are:
		RIGHT : The position of the Composition element is oriented to the right to the point of a positive confirmation
		LEFT : The position of the Composition element is oriented to the left to the point of a positive confirmation
Continuation of Table 26: Element Names for Event		
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DataItem Type	Element Name	Description
COMPOSITION STATE	CompositionState	<i>Valid Data Values</i> for subType SWITCHED are:
(Continued)		ON : The activation state of the Composition element is in an ON condition, it is operating, or it is powered.
		OFF : The activation state of the Composition element is in an OFF condition, it is not operating, or it is not powered. <i>Valid</i> <i>Data Values</i> for subType VERTICAL are:
		UP : The position of the Composition element is oriented in an upward direction to the point of a positive confirmation
		DOWN : The position of the Composition element is oriented in a downward direction to the point of a positive confirmation
		TRANSITIONING : The position of the Composition element is not oriented in an upward direction to the point of a positive confirmation and is not oriented in a downward direction to the point of a positive confirmation. It is in an intermediate position.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
COMPOSITION STATE (Continued)	CompositionState	TRANSITIONING : The position of the Composition element is not oriented to the right to the point of a positive confirmation and is not oriented to the left to the point of a positive confirmation. It is in an intermediate position.
		<i>Valid Data Values</i> for subType MOTION are:
		OPEN: The position of the Composition element is open to the point of a positive confirmation
		CLOSED: The position of the Composition element is closed to the point of a positive confirmation
		UNLATCHED: The position of the Composition element is not open to the point of a positive confirmation and is not closed to the point of a positive confirmation. It is in an intermediate position.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
CONTROLLER MODE	ControllerMode	The current operating mode of the Controller component.
		Valid Data Values:
		AUTOMATIC: The controller is configured to automatically execute a program.
		MANUAL: The controller is not executing an active program. It is capable of receiving instructions from an external source – typically an operator. The controller executes operations based on the instructions received from the external source.
		MANUAL_DATA_INPUT: The operator can enter a series of operations for the controller to perform. The controller will execute this specific series of operations and then stop.
		SEMI_AUTOMATIC: The controller is operating in a mode that restricts the active program from processing its next process step without operator intervention.
		EDIT: The controller is currently functioning as a programming device and is not capable of executing an active program.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
CONTROLLER MODE OVERRIDE	ControllerModeOverride	A setting or operator selection that changes the behavior of a piece of equipment.
		Subtypes of Controller- ModeOverride are DRY_RUN, SINGLE_BLOCK, MACHINE_AXIS_LOCK, OPTIONAL_STOP, and TOOL_CHANGE_STOP.
		A subType MUST always be specified.
		Valid Data Values:
		ON : The indicator of the ControllerModeOver- ride is in the ON state and the mode override is active.
		OFF : The indicator of the ControllerModeOver- ride is in the OFF state and the mode override is inactive

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
COUPLED_AXES	CoupledAxes	Refers to the set of associated axes.
		Used in conjunction with AxisCoupling to describe how the CoupledAxes relate to each other.
		The Valid Data Value reported SHOULD be a space-delimited set of axes names. The names returned SHOULD match the name attribute of the Linear or Rotary Structural Elements defined in the MTConnectDevices document that this Event element represents. If name is not available, nativeName MUST be returned to identify the Linear or Rotary Structural Elements.
		Example: <coupledaxes>Y1 Y2</coupledaxes>
DATE_CODE	DateCode	The time and date code associated with a material or other physical item.
		Subtypes of DateCode are MANUFACTURE, EXPIRATION, and FIRST_USE.
		A subType MUST always be specified.
		DateCode MUST be reported in ISO 8601 format.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
DEVICE_UUID	DeviceUuid	The identifier of another piece of equipment that is temporarily associated with a component of this piece of equipment to perform a particular function.
		Valid Data Values are the value of the UUID attribute of the associated device - a NMTOKEN XML type.
DIRECTION	Direction	The direction of motion.
		Subtypes of Direction are ROTARY and LINEAR.
		<i>Valid Data Values</i> for subType ROTARY are as follows:
		CLOCKWISE: Clockwise rotation using the right-hand rule.
		COUNTER_CLOCKWISE: Counter-clockwise rotation using the right-hand rule.
		NONE: No direction.
		<i>Valid Data Values</i> for subType LINEAR are as follows:
		POSITIVE: Linear position is increasing.
		NEGATIVE: Linear position is decreasing. NONE: No direction.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
DOOR_STATE	DoorState	The operational state of a DOOR type component or composition element.
		Valid Data Values:
		OPEN: The DOOR is open to the point of a positive confirmation
		CLOSED: The DOOR is closed to the point of a positive confirmation
		UNLATCHED: The DOOR is not closed to the point of a positive confirmation and is not open to the point of a positive confirmation. It is in an intermediate position.
EMERGENCY STOP	EmergencyStop	The current state of the emergency stop signal for a piece of equipment, controller path, or any other component or subsystem of a piece of equipment.
		Valid Data Values: ARMED : The emergency stop circuit is complete and the piece of equipment, component, or composition element is allowed to operate.
		TRIGGERED : The emergency stop circuit is open and the operation of the piece of equipment, component, or composition element is inhibited.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
END_OF_BAR	EndOfBar	An indication of whether the end of a piece of bar stock being feed by a bar feeder has been reached.
		Subtypes of EndOfBar are PRIMARY and AUXILIARY.
		If a subType is not specified, the reported value for the data MUST default to the subType of PRIMARY.
		Valid Data Values:
		YES : The EndOfBar has been reached.
		NO : The EndOfBar has not been reached.
EQUIPMENT MODE	EquipmentMode	An indication that a piece of equipment, or a sub-part of a piece of equipment, is performing specific types of activities.
		Subtypes of EquipmentMode are LOADED, WORKING, OPERATING, and POWERED.
		A subType MUST always be specified.
		Valid Data Values:
		ON : The equipment is functioning in the mode designated by the subType.
		OFF : The equipment is not functioning in the mode designated by the subType.

Continuation of Table 26: Element Names for Event		ames for Event
DataItem Type	Element Name	Description
EXECUTION	Execution	The execution status of a component.
		Valid Data Values:
		READY: The component is ready to execute instructions. It is currently idle.
		ACTIVE: The component is actively executing an instruction.
		INTERRUPTED: The component suspends the execution of the program due to an external signal. Action is required to resume execution.
		WAIT: The component suspends execution while a secondary operation executes. Execution resumes automatically once the secondary operation completes.
		FEED_HOLD: The motion of the active axes are commanded to stop at their current position.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
EXECUTION (continued)	Execution	STOPPED: The component program is not READY to execute.
		OPTIONAL_STOP: A command from the program has intentionally interrupted execution. The component MAY have another state that indicates if the execution is interrupted or the execution ignores the interrupt instruction.
		PROGRAM_STOPPED: A command from the program has intentionally interrupted execution. Action is required to resume execution.
		PROGRAM_COMPLETED: The program completed execution.
FIRMWARE	Firmware	The embedded software of a component.
		Subtypes of FIRMWARE are LICENSE, VERSION, RELEASE_DATE, INSTALL_DATE, and MANUFACTURER.
		The <i>Valid Data Value</i> MUST be a text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
FUNCTIONAL MODE	FunctionalMode	The current intended production status of the device or component.
		Typically, the FunctionalMode SHOULD be associated with the Device <i>Structural</i> <i>Element</i> , but it MAY be associated with any <i>Structural</i> <i>Element</i> in the XML document.
		Valid Data Values:
		PRODUCTION : The Device element or another <i>Structural Element</i> is currently producing product, ready to produce product, or its current intended use is to be producing product.
		SETUP : The Device element or another <i>Structural</i> <i>Element</i> is not currently producing product. It is being prepared or modified to begin production of product.
		TEARDOWN : The Device element or another <i>Structural</i> <i>Element</i> is not currently producing product. Typically, it has completed the production of a product and is being modified or returned to a neutral state such that it may then be prepared to begin production of a different product.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
FUNCTIONAL MODE (Continued)	FunctionalMode	MAINTENANCE : The Device element or another <i>Structural Element</i> is not currently producing product. It is currently being repaired, waiting to be repaired, or has not yet been returned to a normal production status after maintenance has been performed.
		PROCESS_DEVELOPMENT : The Device element or another <i>Structural Element</i> is being used to prove-out a new process, testing of equipment or processes, or any other active use that does not result in the production of product.
HARDNESS	Hardness	The measurement of the hardness of a material. Subtypes of Hardness are ROCKWELL, VICKERS, SHORE, BRINELL, LEEB, and MOHS. A subType MUST always be specified. The Valid Data Value MUST be a floating-point number.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
HARDWARE	Hardware	The hardware of a component.
		Subtypes of HARDWARE are LICENSE, VERSION, RELEASE_DATE, INSTALL_DATE, and MANUFACTURER.
		The <i>Valid Data Value</i> MUST be a text string.
INTERFACE STATE	InterfaceState	The current functional or operational state of an Interface type element indicating whether the <i>Interface</i> is active or not currently functioning.
		Valid Data Values:
		ENABLED: The <i>Interface</i> is currently operational and performing as expected.
		DISABLED: The Interface is currently not operational.
		When the INTERFACE_STATE is DISABLED, the state of all data items that are specific for the <i>Interaction Model</i> associated with that <i>Interface</i> MUST be set to NOT_READY.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
LIBRARY	Library	The software library on a component.
		Subtypes of LIBRARY are LICENSE, VERSION, RELEASE_DATE, INSTALL_DATE, and MANUFACTURER.
		The <i>Valid Data Value</i> MUST be a text string.
LINE	Line	DEPRECATED in Version 1.4.0.
LINE_LABEL	LineLabel	An optional identifier for a BLOCK of code in a PROGRAM.
		The Valid Data Value MUST be any text string.
LINE_NUMBER	LineNumber	A reference to the position of a block of program code within a control program.
		Subtypes of LineNumber are ABSOLUTE and INCREMENTAL.
		A subType MUST always be specified.
		The <i>Valid Data Value</i> MUST be an integer.
MATERIAL	Material	The identifier of a material used or consumed in the manufacturing process.
		The Valid Data Value MUST be any text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
MATERIAL LAYER	MaterialLayer	Designates the layers of material applied to a part or product as part of an additive manufacturing process.
		Subtypes of MaterialLayer are ACTUAL and TARGET.
		If a subType is not specified, the reported value for the data MUST default to the subtype of ACTUAL.
		The <i>Valid Data Value</i> MUST be an integer.
MESSAGE	Message	Any text string of information to be transferred from a piece of equipment to a client software application.
		The Valid Data Value MUST be any text string.
NETWORK	Network	Network details of a component.
		Subtypes of NETWORK are IPV4_ADDRESS, IPV6_ADDRESS, GATEWAY, SUBNET_MASK, VLAN_ID, MAC_ADDRESS, and WIRELESS.
		The <i>Valid Data Value</i> MUST be a text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
OPERATING SYSTEM	OperatingSystem	The Operating System of a component.
		Subtypes of OPERATING_SYSTEM are LICENSE, VERSION, RELEASE_DATE, INSTALL_DATE, and MANUFACTURER.
		The <i>Valid Data Value</i> MUST be a text string.
		When specified with no subType, use the following vocabulary or specify the name of the operating system:
		- WINDOWS
		- LINUX
		- MACINTOSH
		- PROPRIETARY
OPERATOR_ID	OperatorId	The identifier of the person currently responsible for operating the piece of equipment.
		The Valid Data Value MAY be any text string.
		DEPRECATION WARNING : May be deprecated in the future. See USER below.
PALLET_ID	PalletId	The identifier for a pallet.
		The Valid Data Value MAY be any text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
PART_COUNT	PartCount	The aggregate count of parts.
		When the discrete attribute is true, the value represents the number of parts since the previous occurrence of the event.
		Subtypes of PartCount are ALL, GOOD, BAD, TARGET, and REMAINING.
		The <i>Valid Data Value</i> MUST be numeric.
PART_DETECT	PartDetect	An indication designating whether a part or work piece has been detected or is present.
		The Valid Data Value MUST be:
		PRESENT: if a part or work piece has been detected or is present.
		NOT_PRESENT: if a part or work piece is not detected or is not present.
PART_ID	PartId	An identifier of a part in a manufacturing operation.
		The Valid Data Value MAY be any text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
PART_NUMBER	PartNumber	An identifier of a part or product moving through the manufacturing process.
		The <i>Valid Data Value</i> MUST be a text string.
		DEPRECATION WARNING : May be deprecated in the future.
PATH FEEDRATE OVERRIDE	PathFeedrateOverride	The value of a signal or calculation issued to adjust the feedrate for the axes associated with a Path component that may represent a single axis or the coordinated movement of multiple axes.
		The value provided for PathFeedrateOverride is expressed as a percentage of the designated feedrate for the path.
		Sub-types of PathFeedrateOverride are JOG, PROGRAMMED, and RAPID.
		If a subType is not specified, the reported value for the data MUST default to the subType of PROGRAMMED.
		The <i>Valid Data Value</i> MUST be a floating-point number.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
PATH_MODE	PathMode	Describes the operational relationship between a Path <i>Structural Element</i> and another Path <i>Structural</i> <i>Element</i> for pieces of equipment comprised of multiple logical groupings of controlled axes or other logical operations.
		Valid Data Values: INDEPENDENT : The path is operating independently and without the influence of another path.
		MASTER: The path provides the reference motion for a SYNCHRONOUS or MIRROR type path to follow. For non-motion type paths, the MASTER provides information or state values that influences the operation of other paths
		SYNCHRONOUS: The axes associated with the path are following the motion of the MASTER type path.
		MIRROR : The axes associated with the path are mirroring the motion of the MASTER path. When PathMode is not specified, the operational mode of the path MUST be interpreted as INDEPENDENT.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
POWER_STATE	PowerState	The indication of the status of the source of energy for a <i>Structural Element</i> to allow it to perform its intended function or the state of an enabling signal providing permission for the <i>Structural</i> <i>Element</i> to perform its functions.
		Subtypes of PowerState are LINE and CONTROL.
		When the subType is LINE, PowerState represents the primary source of energy for a <i>Structural Element</i> .
		When the subType is CONTROL, PowerState represents an enabling signal providing permission for the <i>Structural Element</i> to perform its function(s).
		If a subType is not specified, the reported value for the data MUST default to the subType of LINE.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
POWER_STATE	PowerState	Valid Data Values:
(Continued)		ON : The source of energy for a <i>Structural Element</i> or the enabling signal providing permission for the <i>Structural</i> <i>Element</i> to perform its function(s) is present and active.
		OFF : The source of energy for a <i>Structural Element</i> or the enabling signal providing permission for the <i>Structural</i> <i>Element</i> to perform its function(s) is not present or is disconnected.
		DEPRECATION WARNING : PowerState may be deprecated in the future.
POWER_STATUS	PowerStatus	DEPRECATED in Version 1.1.0.
PROCESS_TIME	ProcessTime	The time and date associated with an activity or event.
		Subtypes of ProcessTime are START, COMPLETE, and TARGET_COMPLETION.
		A subType MUST always be specified.
		ProcessTime MUST be reported in ISO 8601 format.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
PROGRAM	Program	The identity of the logic or motion program being executed.
		The Valid Data Value MUST be any text string.
		Subtypes of PROGRAM are SCHEDULE, MAIN and ACTIVE.
		If a subType is not specified, it is assumed to be MAIN.
PROGRAM COMMENT	ProgramComment	A comment or non-executable statement in the control program.
		The Valid Data Value MUST be any text string.
		Subtypes of PROGRAM_COMMENT are SCHEDULE, MAIN and ACTIVE.
		If a subType is not specified, it is assumed to be MAIN.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
PROGRAM_EDIT	ProgramEdit	An indication of the status of the Controller components program editing mode.
		On many controls, a program can be edited while another program is currently being executed.
		ProgramEdit provides an indication of whether the controller is being used to edit programs in either case.
		Valid Data Values:
		ACTIVE: The controller is in the program edit mode.
		READY : The controller is capable of entering the program edit mode and no function is inhibiting a change to that mode.
		NOT_READY : A function is inhibiting the controller from entering the program edit mode.
PROGRAM EDIT_NAME	ProgramEditName	The name of the program being edited.
		This is used in conjunction with PROGRAM_EDIT when in ACTIVE state.
		The <i>Valid Data Value</i> MUST be a text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
PROGRAM HEADER	ProgramHeader	The non-executable header section of the control program.
		Subtypes of PROGRAM_HEADER are SCHEDULE, MAIN, and ACTIVE.
		The <i>Valid Data Value</i> MUST be a text string.
PROGRAM LOCATION	ProgramLocation	The Uniform Resource Identifier (URI) for the source file associated with PROGRAM.
		The Valid Data Value MUST be any text string.
		A subType MUST always be specified.
		Subtypes of PROGRAM_LOCATION are SCHEDULE, MAIN, and ACTIVE.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
PROGRAM LOCATION TYPE	ProgramLocationType	Defines whether the logic or motion program defined by PROGRAM is being executed from the local memory of the controller or from an outside source.
		A subType MUST always be specified.
		Subtypes of PROGRAM LOCATION_TYPE are SCHEDULE, MAIN, and ACTIVE.
		Valid Data Values are:
		LOCAL: Managed by the controller.
		EXTERNAL: Not managed by the controller.
PROGRAM NEST_LEVEL	ProgramNestLevel	An indication of the nesting level within a control program that is associated with the code or instructions that is currently being executed.
		If an initial value is not defined, the nesting level associated with the highest or initial nesting level of the program MUST default to zero (0).
		The value reported for ProgramNestLevel MUST be an integer.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
ROTARY_MODE	RotaryMode	The current operating mode for a Rotary type axis.
		Valid Data Values:
		SPINDLE: The axis is functioning as a spindle. Generally, it is configured to rotate at a defined speed.
		INDEX: The axis is configured to index to a set of fixed positions or to incrementally index by a fixed amount.
		CONTOUR: The position of the axis is being interpolated as part of the PathPosition defined by the Controller Structural Element.
ROTARY VELOCITY OVERRIDE	RotaryVelocityOverride	The value of a command issued to adjust the programmed velocity for a Rotary type axis.
		This command represents a percentage change to the velocity calculated by a logic or motion program or set by a switch for a Rotary type axis.
		RotaryVelocityOver- ride is expressed as a percentage of the programmed RotaryVelocity.
		The <i>Valid Data Value</i> MUST be a floating-point number.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
ROTATION	Rotation	A three space angular rotation relative to a coordinate system.
		The value MUST be three floating-point numbers representing rotations around the X, Y, and Z axes in degrees.
		The values in XML are space delimited.
SERIAL NUMBER	SerialNumber	The serial number associated with a Component, Asset, or Device. The Valid Data Value MUST be a text string.
SPINDLE INTERLOCK	SpindleInterlock	An indication of the status of the spindle for a piece of equipment when power has been removed and it is free to rotate.
		Valid Data Values:
		ACTIVE: Power has been removed and the spindle cannot be operated.
		INACTIVE: Spindle has not been deactivated.
TOOL_ASSET ID	ToolAssetId	The identifier of an individual tool asset.The <i>Valid Data</i> <i>Value</i> MUST be a text string.
TOOL_GROUP	ToolGroup	An identifier for the tool group associated with a specific tool. Commonly used to designate spare tools.
		The Valid Data Value MUST be any text string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
TOOL_ID	ToolId	DEPRECATED in Version 1.2.0. See TOOL_ASSET_ID. The identifier of the tool currently in use for a given Path.
TOOL_NUMBER	ToolNumber	The identifier assigned by the Controller component to a cutting tool when in use by a piece of equipment.
		The Valid Data Value MUST be a text string.
TOOL_OFFSET	ToolOffset	A reference to the tool offset variables applied to the active cutting tool.
		Subtypes of ToolOffset are RADIAL and LENGTH.
		DEPRECATED in V1.5 A subType MUST always be specified.
		The <i>Valid Data Value</i> MUST be a text string.
TRANSLATION	Translation	A three space linear translation relative to a coordinate system.
		The value MUST be three floating-point numbers translation along the X, Y, and Z axes in millimeters.
		The values in XML are space delimited.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
USER	User	The identifier of the person currently responsible for operating the piece of equipment.
		Subtypes of User are OPERATOR, MAINTENANCE, and SET_UP.
		A subType MUST always be specified.
		The Valid Data Value MUST be any text string.
VARIABLE	Variable	A data value whose meaning may change over time due to changes in the operation of a piece of equipment or the process being executed on that piece of equipment.
		The <i>Valid Data Value</i> MUST be a string.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
WAIT_STATE	WaitState	An indication of the reason that EXECUTION is reporting a value of WAIT.
		Valid Data Values are:
		POWERING_UP: An indication that execution is waiting while the equipment is powering up and is not currently available to begin producing parts or products.
		POWERING_DOWN: An indication that the execution is waiting while the equipment is powering down but has not fully reached a stopped state.
		PART_LOAD: An indication that the execution is waiting while one or more discrete workpieces are being loaded.
		PART_UNLOAD: An indication that the execution is waiting while one or more discrete workpieces are being unloaded.
		TOOL_LOAD: An indication that the execution is waiting while a tool or tooling is being loaded.
		TOOL_UNLOAD: An indication that the execution is waiting while a tool or tooling is being unloaded.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
WAIT_STATE (Continued)	WaitState	MATERIAL_LOAD: An indication that the execution is waiting while bulk material or the container for bulk material used in the production process is being loaded. Bulk material includes those materials from which multiple workpieces may be created.
		MATERIAL_UNLOAD: An indication that the execution is waiting while bulk material or the container for bulk material used in the production process is being unloaded. Bulk material includes those materials from which multiple workpieces may be created.
		SECONDARY_PROCESS: An indication that the execution is waiting while another process is completed before the execution can resume.
		PAUSING: An indication that the execution is waiting while the equipment is pausing but the piece of equipment has not yet reached a fully paused state.
		RESUMING: An indication that the execution is waiting while the equipment is resuming the production cycle but has not yet resumed execution.

Continuation of Table 26: Element Names for Event		
DataItem Type	Element Name	Description
WIRE	Wire	The identifier for the type of wire used as the cutting mechanism in Electrical Discharge Machining or similar processes. The Valid Data Value MUST be any text string.
WORKHOLDING ID	WorkholdingId	The identifier for the current workholding or part clamp in use by a piece of equipment.
		The <i>Valid Data Value</i> MUST be a text string.
WORK_OFFSET	WorkOffset	A reference to the offset variables for a work piece or part associated with a Path in a Controller type component.
		The <i>Valid Data Value</i> MUST be a text string.

1144 6.3 Types of Condition Elements

1145 As described in *Section 5.8 - Condition Data Entity*, Condition *Data Entities* are re-1146 ported differently from other data item types. They are reported based on the *Fault State* 1147 for each Condition. Unlike Sample and Event data items that are identified by their 1148 *Element Name*, Condition data items are defined by the type and subType (where 1149 applicable) attributes defined for each Condition.

- 1150 The type and subType (where applicable) attributes for a Condition element MAY 1151 be any of the type and subType attributes defined for SAMPLE category or EVENT
- 1152 category data item listed in the *Devices Information Model*.
- 1153 Table Section 5.8.1 Element Names for Condition lists additional Condition Data En-
- 1154 *tities* that have been defined to represent the health and fault status of *Structural Elements*.
- 1155 The table defines the type attribute for each of these additional Condition category

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1156 elements that MAY be reported in the MTConnectStreams document.

DataItem Type	Description
ACTUATOR	An indication of a fault associated with an actuator.
CHUCK_INTERLOCK	An indication of the operational condition of the interlock function for an electronically controller chuck.
COMMUNICATIONS	An indication that the piece of equipment has experienced a communications failure.
DATA_RANGE	An indication that the value of the data associated with a measured value or a calculation is outside of an expected range.
DIRECTION	An indication of a fault associated with the direction of motion of a <i>Structural Element</i> .
END_OF_BAR	An indication that the end of a piece of bar stock has been reached.
HARDWARE	An indication of a fault associated with the hardware subsystem of the <i>Structural Element</i> .
INTERFACE_STATE	An indication of the operation condition of an Interface component.
LOGIC_PROGRAM	An indication that an error occurred in the logic program or programmable logic controller (PLC) associated with a piece of equipment.
MOTION_PROGRAM	An indication that an error occurred in the motion program associated with a piece of equipment.
SYSTEM	An indication of a fault associated with a piece of equipment or component that cannot be classified as a specific type.

Table 27: Element Names for Condition

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1 1 Purpose of This Document

This document, MTConnect Standard: Part 4.0 - Assets Information Model of the MTCon-2 nect Standard, details information that is common to all types of MTConnect Assets. Part 3 4.0 and its sub-parts of the MTConnect Standard provide semantic models for entities that 4 are used in the manufacturing process, but are not considered to be a piece of equipment. 5 These entities are defined as *MTConnect Assets*. These *Assets* may be removed from a 6 piece of equipment without detriment to the function of the equipment and can be associ-7 ated with other pieces of equipment during their lifecycle. The data associated with these 8 9 Assets may be retrieved from multiple sources that are each responsible for providing their 10 knowledge of the Asset.

11 2 Terminology and Conventions

12 Refer to Section 2 of MTConnect Standard Part 1.0 - Overview and Fundamentals for a

dictionary of terms, reserved language, and document conventions used in the MTConnectStandard.

15 2.1 Glossary

16 CDATA

17	General meaning:
18	An abbreviation for Character Data.
19	CDATA is used to describe a value (text or data) published as part of an XML ele-
20	ment.
21	For example, "This is some text" is the CDATA in the XML element:
22	<message>This is some text</message>
23	Appears in the documents in the following form: CDATA
24	NMTOKEN
25	The data type for XML identifiers.
26	Note: The identifier must start with a letter, an underscore "_" or a colon. The next
27	character must be a letter, a number, or one of the following ".", "-", "_", ":". The
28	identifier must not have any spaces or special characters.
29	Appears in the documents in the following form: NMTOKEN.
30	XML
31	Stands for eXtensible Markup Language.
32	XML defines a set of rules for encoding documents that both a human-readable and
33	machine-readable.
34	XML is the language used for all code examples in the MTConnect Standard.
35	Refer to http://www.w3.org/XML for more information about XML.
36	Agent
50	Agem
37	Refers to an MTConnect Agent.
38	Software that collects data published from one or more piece(s) of equipment, orga-
39	nizes that data in a structured manner, and responds to requests for data from client

40 41	software systems by providing a structured response in the form of a <i>Response Doc-ument</i> that is constructed using the <i>semantic data models</i> defined in the Standard.
42	Appears in the documents in the following form: Agent.
43	Asset
44	General meaning:
45	Typically referred to as an MTConnect Asset.
46	An MTConnect Asset is something that is used in the manufacturing process, but is
47	not permanently associated with a single piece of equipment, can be removed from
48 49	with other pieces of equipment during its lifecycle.
50	Used to identify a storage area in an <i>Agent</i> :
51	See description of <i>buffer</i> .
52	Used as an Information Model:
53	Used to describe an Information Model that contains the rules and terminology that
54	describe information that may be included in electronic documents representing MT-
55	Connect Assets.
56 57	The Asset Information Models defines the structure for the Assets Response Docu- ment.
58 59 60	Individual <i>Information Models</i> describe the structure of the <i>Asset Documents</i> represent each type of <i>MTConnect Asset</i> . Appears in the documents in the following form: <i>Asset Information Models</i> or (asset type) <i>Information Model</i> .
61	Used when referring to an MTConnect Asset:
62	Refers to the information related to an MTConnect Asset or a group of MTConnect
63	Assets.
64	Appears in the documents in the following form: Asset or Assets.
65	Used as an XML container or element:
66	• When used as an XML container that consists of one or more types of Asset
67	XML elements.
68	Appears in the documents in the following form: Assets.
69	• When used as an abstract XML element. It is replaced in the XML document
70	by types of Asset elements representing individual Asset entities.
71	Appears in the documents in the following form: Asset.
72	Used to describe information stored in an Agent:
73	Identifies an electronic document published by a data source and stored in the assets
74	<i>buffer</i> of an <i>Agent</i> .

- 75 Appears in the documents in the following form: *Asset Document*.
- 76 Used as an XML representation of an *MTConnect Response Document*:
- 77 Identifies an electronic document encoded in XML and published by an Agent in
- response to a *Request* for information from a client software application relating to
- 79 *MTConnect Assets*.
- 80 Appears in the documents in the following form: MTConnectAssets.
- 81 Used as an *MTConnect Request*:
- Represents a specific type of communications request between a client software application and an *Agent* regarding *MTConnect Assets*.
- Appears in the documents in the following form: *Asset Request*.
- 85 Used as part of an *HTTP Request*:
- Used in the path portion of an *HTTP Request Line*, by a client software applica-
- tion, to initiate an Asset Request to an Agent to publish an MTConnectAssets
 document.
- Appears in the documents in the following form: asset.

90 Asset Document

An electronic document published by an *Agent* in response to a *Request* for information from a client software application relating to Assets.

93 *buffer*

- 94General meaning:95A section of an Agent that provides storage for information published from pieces96of equipment.
- 97 Used relative to *Streaming Data*:
- A section of an *Agent* that provides storage for information relating to individual
 pieces of *Streaming Data*.
- 100 Appears in the documents in the following form: *buffer*.
- 101 Used relative to *MTConnect Assets*:
- 102 A section of an *Agent* that provides storage for *Asset Documents*.
- 103 Appears in the documents in the following form: *assets buffer*.

104 Data Entity

- A primary data modeling element that represents all elements that either describe data items that may be reported by an *Agent* or the data items that contain the actual data published by an *Agent*.
- 108 Appears in the documents in the following form: *Data Entity*.

109 Document

110	General meaning:
111	A piece of written, printed, or electronic matter that provides information.
112	Used to represent an MTConnect Document:
113 114	Refers to printed or electronic document(s) that represent a <i>Part</i> (s) of the MTConnect Standard.
115	Appears in the documents in the following form: MTConnect Document.
116	Used to represent a specific representation of an MTConnect Document:
117 118	Refers to electronic document(s) associated with an <i>Agent</i> that are encoded using XML; <i>Response Documents</i> or <i>Asset Documents</i> .
119	Appears in the documents in the following form: MTConnect XML Document.
120	Used to describe types of information stored in an Agent:
121 122	In an implementation, the electronic documents that are published from a data source and stored by an <i>Agent</i> .
123	Appears in the documents in the following form: Asset Document.
124	Used to describe information published by an Agent:
125 126	A document published by an <i>Agent</i> based upon one of the <i>semantic data models</i> defined in the MTConnect Standard in response to a request from a client.
127	Appears in the documents in the following form: Response Document.
128	Equipment Metadata
129	See Metadata
130	HTTP Request
131 132 133	In the MTConnect Standard, a communications command issued by a client soft- ware application to an <i>Agent</i> requesting information defined in the <i>HTTP Request</i> <i>Line</i> .
134	Appears in the documents in the following form: HTTP Request.

135 HTTP Request Line

- In the MTConnect Standard, the first line of an *HTTP Request* describing a specific
 Response Document to be published by an *Agent*.
- 138 Appears in the documents in the following form: *HTTP Request Line*.

139 Information Model

- 140 The rules, relationships, and terminology that are used to define how information is 141 structured.
- 142 For example, an information model is used to define the structure for each *MTCon*-
- 143 *nect Response Document*; the definition of each piece of information within those
- documents and the relationship between pieces of information.
- 145 Appears in the documents in the following form: *Information Model*.
- 146 MTConnect Document
- 147 See Document.

148 MTConnect Request

- A communication request for information issued from a client software application to an *Agent*.
- 151 Appears in the documents in the following form: *MTConnect Request*.

152 MTConnect XML Document

153 See Document.

154 *Request*

- A communications method where a client software application transmits a message
- to an *Agent*. That message instructs the *Agent* to respond with specific information.
- 157 Appears in the documents in the following form: *Request*.
- 158 Response Document
- 159 See Document.

160 semantic data model

- 161 A methodology for defining the structure and meaning for data in a specific logical162 way.
- 163 It provides the rules for encoding electronic information such that it can be inter-164 preted by a software system.
- 165 Appears in the documents in the following form: *semantic data model*.

166 Streaming Data

- 167 The values published by a piece of equipment for the *Data Entities* defined by the
- 168 Equipment Metadata.
- Appears in the documents in the following form: *Streaming Data*.

170 Valid Data Value

- 171 One or more acceptable values or constrained values that can be reported for a *Data* 172 *Entity*.
- Appears in the documents in the following form: *Valid Data Value*(s).

174 XML Schema

175 In the MTConnect Standard, an instantiation of a schema defining a specific docu-176 ment encoded in XML.

177 2.2 Acronyms

178 **AMT**

179 The Association for Manufacturing Technology

180 2.3 MTConnect References

181 182	[MTConnect Part 1.0]	<i>MTConnect Standard Part 1.0 - Overview and Fundamentals.</i> Version 1.5.0.
183 184	[MTConnect Part 3.0]	<i>MTConnect Standard: Part 3.0 - Streams Information Model.</i> Version 1.5.0.
185 186	[MTConnect Part 4.0]	<i>MTConnect Standard: Part 4.0 - Assets Information Model.</i> Version 1.5.0.
187	[MTConnect Part 4.1]	MTConnect Standard: Part 4.1 - Cutting Tools. Version 1.5.0.

188 3 MTConnect Assets

189 **3.1 Overview**

The MTConnect Standard supports a simple distributed storage mechanism that allows applications and equipment to share and exchange complex information models in a similar way to a distributed data store. The *Asset Information Model* associates each electronic MTConnectAssets document with a unique identifier and allows for some predefined mechanisms to find, create, request, updated, and delete these electronic documents in a way that provides for consistency across multiple pieces of equipment.

The protocol provides a limited mechanism of accessing *MTConnect Assets* using the following properties: assetId, *Asset* type (element name of *Asset* root), and the piece of equipment associated with the *Asset*. These access strategies will provide the following services and answer the following questions: What *Assets* are from a particular piece of equipment? What are the *Assets* of a particular type? What *Assets* is stored for a given assetId?

202 Although these mechanisms are provided, an Agent should not be considered a data store 203 or a system of reference. The *Agent* is providing an ephemeral storage capability that will temporarily manage the data for applications wishing to communicate and manage data as 204 205 need-ed by the various processes. An application cannot rely on an Agent for long term persistence or durability since the Agent is only required to temporarily store the Asset 206 data and may require an-other system to provide the source data upon initialization. An 207 Agent is always providing the best-known equipment centric view of the data given the 208 limitations of that piece of equipment. 209

Note: Currently only cutting tools have been addressed by the MTConnect Standard and other MTConnect Assets will be defined in later versions of the Standard.

212 3.2 MTConnectAssets



Generated by XMLSpy

```
www.altova.com
```

Figure 1: MTConnectAssets Schema

- 213 At the top level of the MTConnectAssets document is a standard header, as stated in
- 214 MTConnect Standard Part 1.0 Overview and Fundamentals, and one or more MTConnect
- 215 Assets. Each Asset is required to have an assetId that serves as a unique identifier of
- 216 that Asset. assetId allows an application to request the Asset data from an Agent.
- 217 In the remaining Part 4.x sub-part documents of MTConnect Assets, various types of As-
- sets will be introduced such as cutting tools and other Asset types. Currently only cutting
- 219 tools have been defined in MTConnect Standard: Part 4.1 Cutting Tools.

220 3.2.1 MTConnectAssets Header

- 221 The MTConnectAssets header is where the protocol sequence information MUST be
- 222 provided. The XML Schema in Figure 2 represents the structure of the MTConnectAs-
- 223 sets header showing the attributes defined for MTConnectAssets.

Refer to *MTConnect Standard Part 1.0 - Overview and Fundamentals* for more information on headers.



Figure 2: MTConnectAssets Header

226 3.2.1.1 Header Attributes

227 *Table 1* defines the attributes used to provide information for an MTConnectAssets 228 header.

Attribute	Description	Occurrence
version	The protocol version number. This is the <i>major</i> and <i>minor</i> version number of the MTConnect Standard being used. For example, if the version number of the Standard used is 10.21.33, the version will be 10.21.	1
	version is a required attribute.	
creationTime	The time the response was created.	1
	creationTime is a required attribute.	
testIndicator	Optional flag that indicates the system is operating in test mode. This data is only for testing and indicates that the data is simulated.	01
	testIndicator is an optional attribute.	
instanceId	A number indicating which invocation of the <i>Agent</i> . This is used to differentiate between separate instances of the <i>Agent</i> . This value MUST have a maximum value of $2^{64} - 1$ and MUST be stored in an unsigned 64-bit integer. instanceId is a required attribute.	1
sender	The <i>Agent</i> identification information.	1
assetBufferSize	The maximum number of <i>MTConnect Assets</i> that will be retained by the <i>Agent</i> . The assetBufferSize MUST be an unsigned positive integer value with a maximum value of $2^{32} - 1$.	1
		1
assetCount	The total number of <i>MTConnect Assets</i> in an <i>Agent</i> . This MUST be an unsigned positive integer value with a maximum value of $2^{32} - 1$. This value MUST NOT be greater than assetBufferSize.	
	assetCount is a required attribute.	

Example 1: MTConnectAssets Header Example

```
229 1 <Header creationTime="2010-03-13T07:59:11+00:00"
230 2 sender="localhost" instanceId="1268463594"
231 3 assetBufferSize="1024" version="1.1"
232 4 assetCount="12" />
```

233 3.2.2 Assets

234 Assets is an XML container used to group information about various MTConnect Asset

235 types. Assets contains one or more Asset XML elements.

Table 2: MTConnect Assets Element

Element	Description	Occurrence
Assets	An XML container that consists of one or more types of Asset XML elements.	01

236 3.2.3 Asset

An Asset XML element is a container type XML element used to organize information describing an entity that is not a piece of equipment. Asset is an abstract type XML element and will never appear directly in the MTConnect XML document. As an abstract type XML element, Asset will be replaced in the XML document by specific *MTConnect Asset* type.

Element	Description	Occurrence
Asset	An abstract XML element. Replaced in the XML document by types of Asset elements representing entities that are not pieces of equipment. There can be multiple types of Asset XML elements in the document.	1*

242 There are various types of entities or Asset types. Each type of Asset is described in sub-

243 parts of MTConnect Standard: Part 4.0 - Assets Information Model. These sub-parts are

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- 244 designated by a Part 4.x document number. Currently only the MTConnect Asset type of
- cutting tools has been defined in *MTConnect Standard: Part 4.1 Cutting Tools*.
- For all *MTConnect Asset* types there are some common attributes and elements that apply
- 247 to all of them. The following defines these common attributes and elements.

248 3.2.3.1 Common Asset Attributes

The *XML Schema* in *Figure 3* represents the structure of Asset showing the attributes defined for Asset.



Figure 3: Asset Schema

251 *Table 4* defines the attributes that are used to provide information for the Asset element.

Table 4: Attributes for Asset

Attribute	Description	Occurrence
assetId	The unique identifier for the <i>MTConnect Asset</i> . The identifier MUST be unique with respect to all other <i>Assets</i> in an MTConnect installation. The identifier SHOULD be globally unique with respect to all other <i>Assets</i> . assetId is a required attribute.	1

Continuation of Table 4		
Attribute	Description	Occurrence
timestamp	The time this <i>MTConnect Asset</i> was last modified. Always given in UTC. The timestamp MUST be provided in UTC (Universal Time Coordinate, also known as GMT). This is the time the <i>Asset</i> data was last modified. timestamp is a required attribute.	1
deviceUuid	The piece of equipments UUID that supplied this data. This is an optional element references to the UUID attribute given in the Device element. This can be any series of numbers and letters as defined by the XML type NMTOKEN.	01
removed	This is an optional attribute that is an indicator that the <i>MTConnect Asset</i> has been removed from the piece of equipment. If the <i>Asset</i> is marked as removed, it will not be visible to the client application unless the=true parameter is provided in the URL. If this attribute is not present it MUST be assumed to be false. The value is an xsi:boolean type and MUST be true or false.	01

All *MTConnect Assets* **MUST** have a unique value for assetId and it **SHOULD** be globally unique, such as a RFC 4122 UUID.

The following attributes **MUST** be provided and are common to all *MTConnect Asset* types: the assetId attribute providing the unique identifier for the *Asset*, and the timestamp providing the time the *Asset* was inserted or updated. A removed flag that if true indicates the *Asset* has been removed (deleted) from the equipment is optional, however the *Asset* will still be available if requested directly or a request is made that includes removed *Assets*.

An MTConnectAssets document contains information pertaining to something that is not a direct component of the piece of equipment and can be relocated to another piece of equipment or location during its lifecycle. The Asset will contain data that will be changed as a unit, meaning that at any given point in time the latest version of the complete state for this *Asset* will be provided.

265 Each piece of equipment or location may have a different view of this Asset and it is

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the responsibility of an application to collect and determine the aggregate information and keep a historical record if required. An *Agent* will allow any application or other equipment to request this information. The piece of equipment **MUST** supply the latest and most accurate information regarding a given *Asset*.

270 3.2.3.2 Common Asset Elements

- 271 The element Description is the only element common to all Asset types.
- 272 The XML Schema in Figure 4 represents the structure of Description.



Figure 4: Description Schema

273 Table 5 defines the elements that are used to provide information for Asset.

Table 5: Elements for Asset

Elements	Description	Occurrence
Description	An optional element that can contain any descriptive content. This can contain configuration information and manufacturer specific details. This element is defined to contain mixed content and XML elements can be added to extend the descriptive semantics of MTConnect Standard.	01

274 4 MTConnect Assets Architecture

275 4.1 Agent Asset Storage

The Agent stores MTConnect Assets in a similar fashion as the Agent data storage described in MTConnect Standard Part 1.0 - Overview and Fundamentals. The storage of information is contained in the asset buffer. The Agent provides a limited number of Assets that can be stored at one time and uses the same method of pushing out the oldest Asset when the asset buffer is full. The asset buffer size for the Asset storage is maintained separately from the Sample, Event, and Condition storage.



Figure 5: MTConnect Assets storage as First in First Out

- 282 MTConnect Assets also behave like a key/value in memory database. In the case of the
- 283 Asset, the key is the assetId and the value is the XML document describing the Asset.
- The key can be any string of letters, punctuation or digits and represent the domain specific
- coding scheme for their assets. Each Asset type will have a recommended way to construct
- a unique assetId, for example, a cutting tool SHOULD be identified by the tool ID and
- 287 serial number as a composed synthetic identifier.



Figure 6: MTConnect Assets storage as Key/Value pairs

- As in Figure 6, each of the Assets is referred to by their key. The key is independent of
- 289 the order in the *asset buffer* storage.

290 4.2 Asset Protocol

MTConnect Standard provides methods to retrieve an *MTConnect Asset* or a set of *Assets* given various criteria. These criteria are as follows: The assetId, the *Asset* type as defined by the name of the *Asset*'s topmost element, and the originating piece of equipment.

The URL format is similar to the probe and sample structure. Reference each assetId directly to request an *MTConnect Asset* by assetId.

296 4.2.1 Asset by assetId

Example 2: Asset by assetId Example

```
297 1 url: http://example.com/asset/e39d23ba-ef2d-
298 2 11e6-b12c15028cfe91a82ef
```

- 299 *Example 2* returns the MTConnectAssets document for *Asset* e39d23ba-ef2d-300 11e6-b12c-28cfe91a82ef
- 301 Request multiple Assets by each assetId:

Example 3: Assets by assetId Example

```
302 1 url: http://example.com/asset/e39d23ba-ef2d-11e6-b12c155;
```

- 303 2 8cfe91a82ef;e46d5256-ef2d-11e6-96aa-28cfe91a82ef
- 304 *Example 3* returns the MTConnectAssets document for Assets e39d23ba-ef2d-
- 305 11e6-b12c-28cfe91a82ef and e46d5256-ef2d-11e6-96aa-28cfe91a82ef.
- 306 Request for all the Assets in the Agent:

Example 4: Get all Assets Example

307 1 url: http://example.com/assets

308 Example 4 returns all available MTConnect Assets in the Agent. The Agent MAY return

309 a limited set if there are too many Asset records. The Assets MUST be added to the

310 beginning with the most recently modified *Asset*.

311 4.2.2 Asset for a Given Type

Example 5: Asset for a Given Type Example

- 312 1 url: http://example.com/assets?type="CuttingTool"
- 313 Example 5 returns all available CuttingTool Assets from the Agent of the type Cut-
- 314 tingTool. The Agent MAY return a limited set if there are too many Asset records. The
- 315 Assets MUST be added to the beginning with the most recently modified assets.
- Request for all *Assets* of a given type in the *Agent* up to a maximum count:

Example 6: Asset for a Given Type with Maximum count Example

- 317 1 url: http://example.com/assets?type="CuttingTool"
- 318 *Example 6* returns all available CuttingTool Assets from the Agent. The Agent MUST
- return up to 1000 Assets beginning with the most recently modified Assets if they exist.

320 4.2.3 Assets Including Removed Assets

Example 7: Assets Including Removed Assets Example

321 1 url: http://example.com/assets?type=CuttingTool&removed=true

MTConnect Part 4.0: Assets Information Model - Version 1.6.0

- 322 Example 7 returns all available CuttingTool Assets from the Agent. With the removed
- 323 flag, Assets that have been removed but are included in the result set.

324 4.2.4 Assets for a Piece of Equipment

If no assetId is provided with a general *Assets* request, it would be as shown in *Example 8*:

Example 8: Assets For a Piece of Equipment Example

- 327 1 url: http://example.com/Mill123/assets
- 328 All MTConnect Assets will be provided for that piece of equipment (Device) up to the
- All *MTConnect* Assets will be provided for that prece of equipment (Device) up to the Agent's maximum count or as specified with the count parameter. These Assets will be returned starting from the newest to oldest list.
- Any of the previous constraints can also be applied to the request, for example, to get all the CuttingTool instances for a given piece of equipment:

Example 9: Assets For a Piece of Equipment For a Given Type Example

- 3331url: http://example.com/Mill123/asset/3342?type=CuttingTool&count=100
- The request in *Example 9* will get the newest 100 Cutting Tool Instance Assets from the
- 336 Agent for Mill123. Similarly:

Example 10: Assets For a Piece of Equipment For a Given Type Example 2

337 1 url: http://example.com/Mill123/asset/ 338 2 ?type=CuttingToolArchetype

339 *Example 10* will provide all Cutting Tool Archetype Assets with the deviceUuid of 340 Mill123.

341 5 Extensions to Part 2.0 - Devices Information Model

- 342 This document will add the following data item types to support change notification when
- 343 an MTConnect Asset is added or updated. The data item MUST be placed in the DataItems
- 344 container associated with Device. The Device **MUST** be the piece of equipment that
- 345 is supplying the asset data.

346 5.1 Data Item Types added for EVENT Category

DataItem Type SubType	Description
ASSET_CHANGED	The event generated when an asset is added or changed. AssetChanged MUST be discrete and the value of the DataItem's discrete attribute MUST be TRUE.
ASSET_REMOVED	The value of the CDATA for the event MUST be the assetId of the asset that has been removed. The asset will still be visible if requested with the includeRemoved parameter as described in the protocol section. When assets are removed they are not moved to the beginning of the most recently modified list.

Table 6: DataItem Type for EVENT category

347 5.1.1 ASSET_CHANGED Data Item Type

When an *MTConnect Asset* is added or modified, an AssetChanged event **MUST** be published to inform an application that new asset data is available. The application can request the new asset data from the piece of equipment at that time. Every time the asset data is modified an AssetChanged event will be published. Since the asset data is a complete electronic document, the system will publish a single AssetChanged event for the entire set of changes.

- 354 The asset data MUST remain constant until the AssetChanged event is published.
- 355 Once it is published the data MUST change to reflect the new content at that instant.
- 356 The timestamp of the asset will reflect the time the last change was made to the asset data.

357 5.1.2 ASSET_REMOVED Data Item Type

When an *MTConnect Asset* has been removed from an *Agent*, or marked as removed, an AssetRemoved event **MUST** be generated in a similar way to the AssetChanged event. The CDATA of the AssetRemoved event **MUST** contain the assetId that was just removed.

Every time an *MTConnect Asset* is modified or added it will be moved to the beginning of the *asset buffer* and become the newest *Asset*. As the *asset buffer* fills up, the oldest *Asset* will be pushed out and its information will be removed. The MTConnect Standard does not specify the maximum size of the *asset buffer*, and if the implementation desires, permanent storage **MAY** be used to store the *Assets*. A value of 4,294,967,296 or 2^{32} can

367 be given to indicate unlimited storage.

368 There is no requirement for persistent Asset storage. If the Agent fails, all existing MT-

369 Connect Assets MAY be lost. It is the responsibility of the implementation to restore the

370 lost Asset data and it is the responsibility of the application to persist the Asset data. The

371 Agent MAY make no guarantees about availability of Asset data after the Agent stops.

372 6 Extensions to Part 3.0 - Streams Information Model

- 373 The associated modifications MUST be added to MTConnect Standard: Part 3.0 Streams
- 374 Information Model to add the following event to the Events in the streams.

375 6.1 AssetChanged Extension to Events

- 376 The AssetChanged element extends the base Event type XML data element defined in
- 377 MTConnect Standard: Part 3.0 Streams Information Model and adds the assetType
- 378 attribute to the base Event. This new Event will signal whenever a new MTConnect
- 379 Asset is added or the existing definition of an Asset is updated. The assetId is provided
- as the CDATA value and can be used to request the Asset data from the Agent.



Figure 7: AssetChanged Schema

AssetChanged: An *MTConnect Asset* has been added or modified. The CDATA for the AssetChanged element **MUST** be the assetId of the *Asset* that has been modified.

384 6.1.1 AssetChanged event Attributes

Attribute	Description	Occurrence
assetType	The type of asset changed.	1
	assetType is a required attribute.	
	Valid Data Values:	
	Cutting Tool	

Table 7: Attributes	for AssetChanged
---------------------	------------------

385 6.2 AssetRemoved Extension to Events



Figure 8: AssetRemoved Schema

AssetRemoved: An *MTConnect Asset* has been removed. The CDATA for the AssetRemoved element **MUST** be the assetId of the *Asset* that has been removed.

MTConnect Part 4.0: Assets Information Model - Version 1.6.0

388 6.2.1 AssetRemoved Attributes

Table 8: Attributes for AssetRemoved

Attribute	Description	Occurrence
assetType	The type of asset that was removed.	1
	assetType is a required attribute.	
	Valid Data Values:	
	Cutting Tool	

389 The MTConnect Asset will still be available if requested if the removed=true argument is

supplied. The assetId is provide as the CDATA value and can be used to request the

391 *Asset* data from the *Agent*.

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1 1 Purpose of This Document

This document, *MTConnect Standard: Part 4.1 - Cutting Tools* of the MTConnect Standard, establishes the rules and terminology to be used by designers to describe the function and operation of cutting tools used within manufacturing and to define the data that is provided by an *Agent* from a piece of equipment. This part of the Standard also defines the structure for the XML document that is returned from an *Agent* in response to a probe request.

- 8 The data associated with these cutting tools will be retrieved from multiple sources that
- ⁹ are responsible for providing their knowledge of an *MTConnect Asset*.

10 2 Terminology and Conventions

11 Refer to Section 2 of MTConnect Standard Part 1.0 - Overview and Fundamentals for a

dictionary of terms, reserved language, and document conventions used in the MTConnectStandard.

14 2.1 Glossary

15 CDATA

16	General meaning:		
17	An abbreviation for Character Data.		
18	CDATA is used to describe a value (text or data) published as part of an XML ele-		
19	ment.		
20	For example, "This is some text" is the CDATA in the XML element:		
21	<message>This is some text</message>		
22	Appears in the documents in the following form: CDATA		
23	NMTOKEN		
24	The data type for XML identifiers.		
25	Note: The identifier must start with a letter, an underscore "_" or a colon. The next		
26	character must be a letter, a number, or one of the following ".", "-", "_", ":". The		
27	identifier must not have any spaces or special characters.		
28	Appears in the documents in the following form: NMTOKEN.		
29	XML		
30	Stands for eXtensible Markup Language.		
31	XML defines a set of rules for encoding documents that both a human-readable and		
32	machine-readable.		
33	XML is the language used for all code examples in the MTConnect Standard.		
34	Refer to http://www.w3.org/XML for more information about XML.		
25	Agant		
55	Agem		
36	Refers to an MTConnect Agent.		
37	Software that collects data published from one or more piece(s) of equipment, orga-		
38	nizes that data in a structured manner, and responds to requests for data from client		

39 40	software systems by providing a structured response in the form of a <i>Response Doc-ument</i> that is constructed using the <i>semantic data models</i> defined in the Standard.			
41	Appears in the documents in the following form: Agent.			
42	Asset			
43	General meaning:			
44	Typically referred to as an MTConnect Asset.			
45	An MTConnect Asset is something that is used in the manufacturing process, but is			
46	not permanently associated with a single piece of equipment, can be removed from			
47 48	with other pieces of equipment during its lifecycle			
49	Used to identify a storage area in an Agent:			
50	See description of <i>buffer</i> .			
51	Used as an Information Model:			
52	Used to describe an <i>Information Model</i> that contains the rules and terminology that			
53	describe information that may be included in electronic documents representing MT-			
54	Connect Assets.			
55	The Asset Information Models defines the structure for the Assets Response Docu-			
56	ment.			
57	Individual Information Models describe the structure of the Asset Documents rep-			
58 50	resent each type of <i>MIConnect Asset</i> . Appears in the documents in the following form: Asset Information Models or (asset type) Information Model			
60	Used when referring to an MTC encost Asset:			
00	Defers to the information related to an <i>MTC</i> anneat A sector a group of <i>MTC</i> anneat			
61 62	Assets.			
63	Appears in the documents in the following form: Asset or Assets.			
64	Used as an XML container or element:			
65	• When used as an XML container that consists of one or more types of Asset			
66	XML elements.			
67	Appears in the documents in the following form: Assets.			
68	• When used as an abstract XML element. It is replaced in the XML document			
69	by types of Asset elements representing individual Asset entities.			
70	Appears in the documents in the following form: Asset.			
71	Used to describe information stored in an Agent:			
72	Identifies an electronic document published by a data source and stored in the assets			
73	<i>buffer</i> of an <i>Agent</i> .			

75	Used as an XML representation of an MTConnect Response Document:		
76 77	Identifies an electronic document encoded in XML and published by an <i>Agent</i> in response to a <i>Request</i> for information from a client software application relating to		
78	MTConnect Assets.		
79	Appears in the documents in the following form: MTConnectAssets.		
80	Used as an MTConnect Request:		
81 82	Represents a specific type of communications request between a client software application and an <i>Agent</i> regarding <i>MTConnect Assets</i> .		
83	Appears in the documents in the following form: Asset Request.		
84	Used as part of an HTTP Request:		
85 86 87	Used in the path portion of an <i>HTTP Request Line</i> , by a client software applica- tion, to initiate an <i>Asset Request</i> to an <i>Agent</i> to publish an MTConnectAssets document.		
88	Appears in the documents in the following form: asset.		
89	Asset Document		
90 91	An electronic document published by an <i>Agent</i> in response to a <i>Request</i> for information from a client software application relating to Assets.		
92	Attribute		
93	A term that is used to provide additional information or properties for an element.		
94	Appears in the documents in the following form: attribute.		
95	buffer		
96	General meaning:		
97 98	A section of an <i>Agent</i> that provides storage for information published from pieces of equipment.		
99	Used relative to Streaming Data:		
100 101	A section of an <i>Agent</i> that provides storage for information relating to individual pieces of <i>Streaming Data</i> .		
102	Appears in the documents in the following form: buffer.		
103	Used relative to MTConnect Assets:		
104	A section of an Agent that provides storage for Asset Documents.		
105	Appears in the documents in the following form: assets buffer.		

Appears in the documents in the following form: Asset Document.

74

106 Data Entity

- 107A primary data modeling element that represents all elements that either describe108data items that may be reported by an *Agent* or the data items that contain the actual
- 109 data published by an *Agent*.
- 110 Appears in the documents in the following form: *Data Entity*.

111 Document

- General meaning: 112 A piece of written, printed, or electronic matter that provides information. 113 114 Used to represent an *MTConnect Document*: Refers to printed or electronic document(s) that represent a Part(s) of the MTCon-115 116 nect Standard. Appears in the documents in the following form: MTConnect Document. 117 Used to represent a specific representation of an MTConnect Document: 118 Refers to electronic document(s) associated with an *Agent* that are encoded using 119 XML; Response Documents or Asset Documents. 120 Appears in the documents in the following form: MTConnect XML Document. 121 Used to describe types of information stored in an *Agent*: 122 In an implementation, the electronic documents that are published from a data source 123 and stored by an Agent. 124 Appears in the documents in the following form: Asset Document. 125 Used to describe information published by an Agent: 126 A document published by an Agent based upon one of the semantic data models 127 128 defined in the MTConnect Standard in response to a request from a client. Appears in the documents in the following form: Response Document. 129
- 130 Equipment Metadata
- 131 See Metadata

132 HTTP Request

- In the MTConnect Standard, a communications command issued by a client software application to an *Agent* requesting information defined in the *HTTP Request Line*.
- 136 Appears in the documents in the following form: *HTTP Request*.

137 HTTP Request Line

- In the MTConnect Standard, the first line of an *HTTP Request* describing a specific
 Response Document to be published by an *Agent*.
- 140 Appears in the documents in the following form: *HTTP Request Line*.

141 Information Model

- 142The rules, relationships, and terminology that are used to define how information is143structured.
- For example, an information model is used to define the structure for each *MTCon*-
- *nect Response Document*; the definition of each piece of information within those
- documents and the relationship between pieces of information.
- 147 Appears in the documents in the following form: *Information Model*.

148 MTConnect Document

149 See Document.

150 MTConnect Request

- A communication request for information issued from a client software application
 to an *Agent*.
- 153 Appears in the documents in the following form: *MTConnect Request*.

154 MTConnect XML Document

155 See Document.

156 **Request**

- 157 A communications method where a client software application transmits a message
- to an *Agent*. That message instructs the *Agent* to respond with specific information.
- 159 Appears in the documents in the following form: *Request*.
- 160 Response Document
- 161 See Document.

162 semantic data model

- A methodology for defining the structure and meaning for data in a specific logicalway.
- 165 It provides the rules for encoding electronic information such that it can be inter-166 preted by a software system.
- 167 Appears in the documents in the following form: *semantic data model*.

168 Streaming Data

- 169 The values published by a piece of equipment for the *Data Entities* defined by the 170 *Equipment Metadata*.
- 171 Appears in the documents in the following form: *Streaming Data*.

172 Valid Data Value

- 173 One or more acceptable values or constrained values that can be reported for a *Data* 174 *Entity*.
- Appears in the documents in the following form: *Valid Data Value*(s).

176 XML Schema

177 In the MTConnect Standard, an instantiation of a schema defining a specific docu-178 ment encoded in XML.

179 2.2 Acronyms

- 180 AMT
- 181The Association for Manufacturing Technology

182 2.3 MTConnect References

183 184	[MTConnect Part 1.0]	<i>MTConnect Standard Part 1.0 - Overview and Fundamentals</i> . Version 1.5.0.
185 186	[MTConnect Part 2.0]	<i>MTConnect Standard: Part 2.0 - Devices Information Model.</i> Version 1.5.0.
187 188	[MTConnect Part 3.0]	<i>MTConnect Standard: Part 3.0 - Streams Information Model.</i> Version 1.5.0.
189	[MTConnect Part 4.1]	MTConnect Standard: Part 4.1 - Cutting Tools. Version 1.5.0.

190 3 Cutting Tool and Cutting Tool Archetype

191 There are two *Information Models* used to represent a cutting tool, CuttingToolArchetype 192 and CuttingTool. The CuttingToolArchetype represent the static cutting tool 193 geometries and nominal values as one would expect from a tool catalog and the Cut-194 tingTool represents the use or application of the tool on the shop floor with actual 195 measured values and process data. In Version 1.3.0 of the MTConnect Standard it was de-196 cided to separate out these two concerns since not all pieces of equipment will have access 197 to both sets of information. In this way, a generic definition of the cutting tool can coexist 198 with a specific assembly *Information Model* with minimal redundancy of data.

3.1 XML Schema Structure for CuttingTool and CuttingToolArchetype

- 200 The Figure 1 shows the XML Schema that applies to both the CuttingTool Information
- 201 Model and the CuttingToolArchetype Information Model.



Figure 1: Cutting Tool Schema

202	Note: The use of the XML element CuttingToolDefinition has been DEP-
203	RECATED in the CuttingTool schema, but remains in the Cutting-
204	ToolArchetype schema.

205 The following sections contain the definitions of CuttingTool and CuttingToolArchetype

and describe their unique components. The following are the common entities for both el-

207 ements.

208 3.2 Common Attributes for CuttingTool and CuttingToolArchetype

Attribute	Description	Occurrence
timestamp	The time this <i>MTConnect Asset</i> was last modified. Always given in UTC. The timestamp MUST be provided in UTC (Universal Time Coordinate, also known as GMT). This is the time the <i>Asset</i> data was last modified. timestamp is a required attribute.	1
assetId	The unique identifier of the instance of this tool. This will be the same as the toolId and serialNumber in most cases. The assetId SHOULD be the combination of the toolId and serialNumber as in toolId. serialNumber or an equivalent implementation dependent identification scheme. assetId is a required attribute. assetId is a permanent identifier that will be associated with an <i>MTConnect Asset</i> for its entire life.	1
serialNumber	The unique identifier for this assembly. This is defined as an XML string type and is implementation dependent. serialNumber is a required attribute.	1

Table 1: Attributes for CuttingTool and CuttingToolArchetype

Continuation of Table 1		
Attribute	Description	Occurrence
toolId	The identifier for a class of Cutting Tools. This is defined as an XML string type and is implementation dependent.	1
deviceUuid	A reference to the Device's uuid that created the Asset information. The deviceUuid MUST be an NMTOKEN XML type.	1
manufacturers	An optional attribute referring to the manufacturer(s) of this Cutting Tool, for this element, this will reference the Tool Item and Adaptive Items specifically. The Cutting Items manufacturers' will be an attribute of the CuttingItem elements. The representation will be a comma (,) delimited list of manufacturer names. This can be any series of numbers and letters as defined by the XML type string.	01
removed	This is an indicator that the Cutting Tool has been removed from the piece of equipment. removed is a required attribute. If the <i>MTConnect Asset</i> is marked as removed, it will not be visible to the client application unless the includeRemoved=true parameter is provided in the URL. If this attribute is not present it MUST be assumed to be false. The value is an xsi:boolean type and MUST be true or false.	01

209 3.3 Common Elements for CuttingTool and CuttingToolArchetype

Table 2: Common Elements for	CuttingTool and	CuttingToolArchetype
------------------------------	-----------------	----------------------

Element	Description	Occurrence
Description	An element that can contain any descriptive content. This can contain configuration information and manufacturer specific details. This element is defined to contain mixed content and XML elements can be added to extend the descriptive semantics of MTConnect Standard.	01

210 3.3.1 Description Element for CuttingTool and CuttingToolArchetype

 $\tt 211 \ \ Description$ MAY contain mixed content, meaning that an additional XML element

or plain text may be provided as part of the content of the description tag. Currently Description contains no attributes.

214 4 CuttingToolArchetype Information Model

- 215 The CuttingToolArchetype Information Model will have the identical structure as
- 216 the CuttingTool Information Model illustrated in Figure 1, except for a few entities.
- 217 The CuttingTool will no longer carry the CuttingToolDefinition, this MUST
- 218 only appear in the CuttingToolArchetype. The CuttingToolArchetype MUST
- 219 NOT have measured values and MUST NOT have any of the following items: Cutter-
- 220 Status, ToolLife values, Location, or a ReconditionCount.
- MTConnect Standard will adopt the ISO 13399 structure when formulating the vocabulary
- for Cutting Tool geometries and structure to be represented in the CuttingToolArchetype.
- 223 The nominal values provided in the CuttingToolLifeCycle section are only con-
- cerned with two aspects of the Cutting Tool, the Cutting Tool and the Cutting Item. The
- 225 Tool Item, Adaptive Item, and Assembly Item will only be covered in the Cutting-
- 226 ToolDefinition section of this document since this section contains the full ISO
- 13399 information about a Cutting Tool.



Figure 2: Cutting Tool Parts

- 228 The Figure 2 illustrates the parts of a Cutting Tool. The Cutting Tool is the aggregate of
- 229 all the components and the Cutting Item is the part of the tool that removes the material
- ²³⁰ from the workpiece. These are the primary focus of the MTConnect Standard.



Figure 3: Cutting Tool Composition

231 Figure 3 provides another view of the composition of a Cutting Tool. The Adaptive Items

and Tool Items will be used for measurements, but will not be modeled as separate entities.

233 When we are referencing the Cutting Tool we are referring to the entirety of the assembly

and when we provide data regarding the Cutting Item we are referencing each individual

235 item as illustrated on the left of the previous diagram.

Figure 4 and *Figure 5* further illustrates the components of the Cutting Tool. As we compose the Tool Item, Cutting Item, Adaptive Item, we get a Cutting Tool. The Tool Item,

Adaptive Item, and Assembly Item will only be in the CuttingToolDefinition section that will contain the full ISO 13399 information.

Reference ISO13399



Figure 4: Cutting Tool, Tool Item, and Cutting Item



Figure 5: Cutting Tool, Tool Item, and Cutting Item 2

Figure 4 and *Figure 5* use the ISO 13399 codes for each of the measurements. These codes will be translated into the MTConnect Standard vocabulary as illustrated below. The measurements will have a maximum, minimum, and nominal value representing the telerance of allowable volume for this dimension. See below for a full discussion

243 tolerance of allowable values for this dimension. See below for a full discussion.



Figure 6: Cutting Tool Measurements

244 The MTConnect Standard will not define the entire geometry of the Cutting Tool, but will

245 provide the information necessary to use the tool in the manufacturing process. Addi-

246 tional information can be added to the definition of the Cutting Tool by means of schema

247 extensions.

248 Additional diagrams will reference these dimensions by their codes that will be defined in

249 the measurement tables. The codes are consistent with the codes used in ISO 13399 and

250 have been standardized. MTConnect Standard will use the full text name for clarity in the

251 XML document.



Figure 7: Cutting Tool Asset Structure

- 252 The structure of the MTConnectAssets header is defined in MTConnect Standard Part
- 253 1.0 Overview and Fundamentals of the Standard. A finite number of MTConnect Assets

will be stored in the Agent. This finite number is implementation specific and will depend

on memory and storage constraints. The standard will not prescribe the number or capacity

256 requirements for an implementation.

257 4.1 Attributes for CuttingToolArchetype

258 Refer to Section 3.2 - Common Attributes for CuttingTool and CuttingToolArchetype for a

259 full description of the attributes for CuttingToolArchetype Information Model.

260 4.2 Elements for CuttingToolArchetype

261 The elements associated with CuttingToolArchetype are given in Table 3. Each

262 element will be described in more detail below and any possible values will be presented

with full definitions. The elements **MUST** be provided in the following order as prescribed

264 by XML. At least one of CuttingToolDefinition or CuttingToolLifeCycle

265 MUST be supplied.

Element	Description	Occurrence
Description	An element that can contain any descriptive content. This can contain configuration information and manufacturer specific details. This element is defined to contain mixed content and XML elements can be added to extend the descriptive semantics of MTConnect Standard.	01
CuttingToolDefinition	Reference to an ISO 13399.	01
CuttingToolLifeCycle	Data regarding the use of this tool. The archetype will only contain nominal values.	01

 Table 3: Elements for CuttingToolArchetype



266 4.2.1 CuttingToolDefinition Element for CuttingToolArchetype

Figure 8: CuttingToolDefinition Schema

- 267 The CuttingToolDefinition contains the detailed structure of the Cutting Tool.
- 268 The information contained in this element will be static during its lifecycle. Currently we
- are referring to the external ISO 13399 standard to provide the complete definition and
- 270 composition of the Cutting Tool as defined in *Section 6.1 CuttingToolLifeCycle*.

271 **4.2.1.1** Attributes for CuttingToolDefinition

Attribute	Description	Occurrence
format	Identifies the expected representation of the enclosed data.	01
	format is an optional attribute.	
	Valid values of format are - XML, EXPRESS, TEXT, or UNDEFINED.	
	If format is not specified, the assumed format is XML.	

272 4.2.1.1.1 format Attribute for CuttingToolDefnition

273 The format attribute describes the expected representation of the enclosed data. If no

value is given, the assumed format will be XML.

Value	Description
XML	The default value for the definition. The content will be an XML document.
EXPRESS	The document will confirm to the ISO 10303 Part 21 standard.
TEXT	The document will be a text representation of the tool data.
UNDEFINED	The document will be provided in an undefined format.

Table 5: Values for format attribute of CuttingToolDefinition

275 4.2.1.2 Elements for CuttingToolDefinition

276 The only acceptable Cutting Tool definition at present is defined by the ISO 13399 stan-

277 dard. Additional formats MAY be considered in the future.

278 **4.2.1.3 ISO13399 Standard**

279 The ISO 13399 data MUST be presented in either XML (ISO 10303-28) or EXPRESS

280 format (ISO 10303-21). An XML Schema will be preferred as this will allow for easier

281 integration with the MTConnect Standard XML tools. EXPRESS will also be supported,

²⁸² but software tools will need to be provided or made available for handling this data repre-

283 sentation.

There will be the root element of the ISO13399 document when XML is used. When EXPRESS is used the XML element will be replaced by the text representation.

286 4.2.2 CuttingToolLifeCycle Element for CuttingToolArchetype

- 287 Refer to Section 6 Common Entity CuttingToolLifeCycle for a complete description of
- 288 CuttingToolLifeCycle element.

289 **5** CuttingTool Information model

The CuttingTool *Information Model* illustrated in *Figure 1* has the identical structure as the CuttingToolArchetype *Information Model* except for the XML element CuttingToolDefinition that has been **DEPRECATED** in the Cutting-Tool schema.

294 5.1 Attributes for CuttingTool

- 295 Refer to Section 3.2 Common Attributes for CuttingTool and CuttingToolArchetype for a
- 296 full description of the Attributes for CuttingTool Information Model.

297 **5.2** Elements for CuttingTool

The elements associated with CuttingTool are given below. The elements **MUST** be provided in the order shown in *Table 6* as prescribed by XML.

Element	Description	Occurrence
Description	An element that can contain any descriptive content. This can contain configuration information and manufacturer specific details. This element is defined to contain mixed content and XML elements can be added to extend the descriptive semantics of MTConnect Standard.	01
CuttingToolDefinition	DEPRECATED for CuttingTool in Version 1.3.0. Reference to an ISO 13399.	01

Table 6: Elements for CuttingTool

Continuation of Table 6		
Element	Description	Occurrence
CuttingToolLifeCycle	Data regarding the use of this tool.	01
CuttingToolArchetypeReference	The content of this XML element is the assetId of the Cutting- ToolArchetype document. It MAY also contain a source attribute that gives the URL of the archetype data as well.	01

300 5.2.1 CuttingToolLifeCycle Elements for CuttingTool Only

The following CuttingToolLifeCycle elements are used only in the Cutting-Tool *Information Model* and are not part of the CuttingToolArchetype *Information Model*. Refer to *Section 6 - Common Entity CuttingToolLifeCycle* for a complete description of the remaining elements for CuttingToolLifeCycle that are common in both *Information Models*. Refer also to the CuttingToolLifeCycle schema illustrated in *Figure 14*.

307 5.2.1.1 CutterStatus Element for CuttingToolLifeCycle



Figure 9: CutterStatus Schema

308 The elements of the CutterStatus element can be a combined set of Status ele-

309 ments. The *MTConnect Standard* allows any set of statuses to be combined, but only

310 certain combinations make sense. A CuttingTool SHOULD not be both NEW and

USED at the same time. There are no rules in the schema to enforce this, but this is left to the implementer. The following combinations **MUST NOT** occur:

- NEW **MUST NOT** be used with USED, RECONDITIONED, or EXPIRED.
- UNKNOWN **MUST NOT** be used with any other status.
- ALLOCATED and UNALLOCATED **MUST NOT** be used together.
- AVAILABLE and UNAVAILABLE **MUST NOT** be used together.
- If the tool is EXPIRED, BROKEN, or NOT_REGISTERED it MUST NOT be AVAIL ABLE.
- All other combinations are allowed.

Table 7: Elements for CutterStatus

Element	Description	Occurrence
Status	The status of the Cutting Tool. There can be multiple	1*
	Status elements.	

320 5.2.1.1.1 Status Element for CutterStatus

321 One of the values for the status of the CuttingTool.

Table 8:	Values for	Status	Element of	CutterStatus
----------	------------	--------	------------	--------------

Value	Description
NEW	A new tool that has not been used or first use. Marks the start of the tool history.
AVAILABLE	Indicates the tool is available for use. If this is not present, the tool is currently not ready to be used.
UNAVAILABLE	Indicates the tool is unavailable for use in metal removal. If this is not present, the tool is currently not ready to be used.

Continuation of Table 8		
Value	Description	
ALLOCATED	Indicates if this tool is has been committed to a piece of equipment for use and is not available for use in any other piece of equipment. If this is not present, this tool has not been allocated for this piece of equipment and can be used by another piece of equipment.	
UNALLOCATED	Indicates this Cutting Tool has not been committed to a process and can be allocated.	
MEASURED	The tool has been measured.	
RECONDITIONED	The Cutting Tool has been reconditioned. See ReconditionCount for the number of times this cutter has been reconditioned.	
USED	The Cutting Tool is in process and has remaining tool life.	
EXPIRED	The Cutting Tool has reached the end of its useful life.	
BROKEN	Premature tool failure.	
NOT_REGISTERED	This Cutting Tool cannot be used until it is entered into the system.	
UNKNOWN	The Cutting Tool is an indeterminate state. This is the default value.	

322 5.2.1.2 ToolLife Element for CuttingToolLifeCycle



Figure 10: ToolLife Schema

- 323 The value is the current value for the ToolLife. The value MUST be a number. Tool-
- $\tt 324~Life$ is an option element which can have three types, either minutes for time based, part
- $_{\tt 325}$ count for parts based, or wear based using a distance measure. One <code>ToolLife</code> element
- 326 can appear for each type, but there cannot be two entries of the same type. Additional
- 327 types can be added in the future.

328 5.2.1.2.1 Attributes for ToolLife

329 ToolLife has the following attributes that can be used to indicate the behavior of the 330 tool life management mechanism.

Attribute	Description	Occurrence
type	The type of tool life being accumulated. MINUTES, PART_COUNT, or WEAR.	1
	type is a required attribute.	
countDirection	Indicates if the tool life counts from zero to maximum or maximum to zero. The value MUST be one of UP or DOWN.	1
	countDirection is a required attribute.	
warning	The point at which a tool life warning will be raised.	01
	warning is an optional attribute.	
limit	The end of life limit for this tool. If the countDirection is DOWN, the point at which this tool should be expired, usually zero. If the countDirection is UP, this is the upper limit for which this tool should be expired.	01
	limit is an optional attribute.	
initial	The initial life of the tool when it is new.	01
	initial is an optional attribute.	

Table 9: Attributes for ToolLife

331 5.2.1.2.2 type Attribute for ToolLife

332 The value of type must be one of the following:

Value	Description
MINUTES	The tool life measured in minutes. All units for minimum, maximum, and nominal MUST be provided in minutes.
PART_COUNT	The tool life measured in parts. All units for minimum, maximum, and nominal MUST be provided as the number of parts.
WEAR	The tool life measured in tool wear. Wear MUST be provided in millimeters as an offset to nominal. All units for minimum, maximum, and nominal MUST be given as millimeter offsets as

well. The standard will only consider dimensional wear at this time.

Table 10: Values for type of ToolLife

333 5.2.1.2.3 countDirection Attribute for ToolLife

334 The value of countDirection must be one of the following:

Value	Description
UP	The tool life counts up from zero to the maximum.
DOWN	The tool life counts down from the maximum to zero.

335 5.2.1.3 Location Element for CuttingToolLifeCycle



Figure 11: Location Schema

336 Location element identifies the specific location where a tool resides in a piece of equip-

ment tool storage or in a tool crib. This can be any series of numbers and letters as defined by the XML type NMTOKEN. When a POT or STATION type is used, the value **MUST** be a numeric value. If a negativeOverlap or the positiveOverlap is provided, the tool reserves additional locations on either side, otherwise if they are not given, no additional locations are required for this tool. If the pot occupies the first or last location, a rollover to the beginning or the end of the index-able values may occur. For example, if there are 64 pots and the tool is in pot 64 with a positiveOverlap of 1, the first pot **MAY** be occupied as well.

345 5.2.1.3.1 Attributes for Location

Table 12:	Attributes	for	Location
-----------	------------	-----	----------

Attribute	Description	Occurrence
type	The type of location being identified.	1
	type MUST be one of POT, STATION, or CRIB.	
	type is a required attribute.	
positiveOverlap	The number of locations at higher index value from this location.	01
	positiveOverlap is a optional attribute.	
negativeOverlap	The number of location at lower index values from this location.	01
	negativeOverlap is an optional attribute.	

346 5.2.1.3.2 type Attribute for Location

347 The type of location being identified.

Table 13: Values for type of Location

Value	Description
POT	The number of the pot in the tool handling system.
STATION	The tool location in a horizontal turning machine.
CRIB	The location with regard to a tool crib.

348 5.2.1.3.3 postiveOverlap Attribute for Location

- 349 The number of locations at higher index values that the CuttingTool occupies due to
- interference. The value **MUST** be an integer. If not provided it is assumed to be 0.

351 5.2.1.3.4 negativeOverlap Attribute for Location

- The number of locations at lower index values that the CuttingTool occupies due to interference. The value **MUST** be an integer. If not provided it is not assumed to be 0.
- 354 The tool number assigned in the part program and is used for cross referencing this tool
- information with the process parameters. The value **MUST** be an integer.

356 5.2.1.4 ReconditionCount Element for CuttingToolLifeCycle



Figure 12: ReconditionCount Schema

- 357 This element MUST contain an integer value as the CDATA that represents the number of
- 358 times the cutter has been reconditioned.

359 5.2.1.4.1 Attributes for ReconditionCount

Table 14: Attributes for ReconditionCount

Attribute	Description	Occurrence
maximumCount	The maximum number of times this tool may be reconditioned.	01
	maximumCount is a optional attribute.	

360 5.2.2 CuttingToolArchetypeReference Element for Cutting Tool

361



Figure 13: CuttingToolArcheTypeReference Schema

362 This optional element references another MTConnect Asset document providing the static

363 geometries and nominal values for all the measurements. This reduces the amount of data

364 duplication as well as providing a mechanism for asset definitions to be provided before

365 complete measurement has occurred.

366 5.2.2.1 source Attribute for CuttingToolArcheTypeReference

Table 15: Attributes for CuttingToolArchetypeReference

Attribute	Description	Occurrence
source	The URL of the CuttingToolArchetype Information Model.	01
	This MUST be a fully qualified URL as in http://example.com/asset/A213155	

367 6 Common Entity CuttingToolLifeCycle

368 6.1 CuttingToolLifeCycle

The life cycle refers to the data pertaining to the application or the use of the tool. This data is provided by various pieces of equipment (i.e. machine tool, presetter) and statistical process control applications. Life cycle data will not remain static, but will change periodically when a tool is used or measured. The life cycle has three conceptual parts; CuttingTool and CuttingItem identity, properties, and measurements. A measurement is defined as a constrained value that is reported in defined units and as a W3C floating point format.

The CuttingToolLifeCycle contains data for the entire tool assembly. The specific CuttingItems that are part of the CuttingToolLifeCycle are contained in the CuttingItems element. Each Cutting Item has similar properties as the assembly; identity, properties, and Measurements.

The units for all Measurements have been predefined in the *MTConnect Standard* and will be consistent with *MTConnect Standard: Part 2.0 - Devices Information Model* and

381 will be consistent with MTConnect Standard. Turi 2.0 - Devices Information Model and 382 MTConnect Standard: Part 3.0 - Streams Information Model. This means that all lengths

and distances will be given in millimeters and all angular measures will be given in de-

grees. Quantities like ProcessSpindleSpeed will be given in RPM, the same as the

384 grees. Quantities like ProcessSpindleSpeed will be given in RPM, the same as th 385 ROTARY_VELOCITY in *MTConnect Standard: Part 3.0 - Streams Information Model*.

386 6.1.1 XML Schema Structure for CuttingToolLifeCycle

- 387 The CuttingToolLifeCycle schema shown in Figure 14 is used in both the Cut-
- 388 tingToolArchetype and CuttingTool Information Models. The only difference
- 389 is that the elements CutterStatus, ToolLife, Location, and Recondition-
- 390 Count are used only in the CuttingTool Information Model.



Figure 14: CuttingToolLifeCycle Schema

391 6.2 Elements for CuttingToolLifeCycle

- 392 The elements associated with this Cutting Tool are given in *Table 16*. The elements **MUST**
- 393 be provided in the following order as prescribed by XML.

Element	Description	Occurrence
CutterStatus	The status of this assembly.	1
	CutterStatus can be one of the following values: NEW, AVAILABLE, UNAVAILABLE, ALLOCATED, UNALLOCATED, MEASURED, RECONDITIONED, NOT_REGISTERED, USED, EXPIRED, BROKEN, or UNKNOWN.	
	MUST only be used in the CuttingTool Information Model.	
ReconditionCount	The number of times this cutter has been reconditioned.	01
	MUST only be used in the CuttingTool Information Model.	
ToolLife	The Cutting Tool life as related to this assembly.	01
	MUST only be used in the CuttingTool Information Model.	
Location	The Pot or Spindle this tool currently resides in.	01
	MUST only be used in the CuttingTool Information Model.	

Table 16: Elements for CuttingToolLifeCycle

Continuation of Table 16			
Element	Description	Occurrence	
ProgramToolGroup	The tool group this tool is assigned in the part program.	01	
ProgramToolNumber	The number of the tool as referenced in the part program.	01	
ProcessSpindleSpeed	The constrained process spindle speed for this tool.	01	
ProcessFeedRate	The constrained process feed rate for this tool in mm/s.	01	
ConnectionCodeMachineSide	Identifier for the capability to connect any component of the Cutting Tool together, except Assembly Items, on the machine side. Code: CCMS	01	
Measurements	A collection of measurements for the tool assembly.	01	
CuttingItems	An optional set of individual Cutting Items.	01	
xs:any	Any additional properties not in the current document model. MUST be in separate XML namespace.	0n	

394 6.2.1 ProgramToolGroup Element for CuttingToolLifeCycle

The optional identifier for the group of Cutting Tools when multiple tools can be used interchangeably. This is defined as an XML string type and is implementation dependent.

397 6.2.2 ProgramToolNumber Element for CuttingToolLifeCycle

The tool number assigned in the part program and is used for cross referencing this tool information with the process parameters. The value **MUST** be an integer.



400 6.2.3 ProcessSpindleSpeed Element for CuttingToolLifeCycle

Figure 15: ProcessSpindleSpeed Schema

- 401 The ProcessSpindleSpeed MUST be specified in revolutions/minute (RPM). The
- 402 CDATA MAY contain the nominal process target spindle speed if available. The maximum
- 403 and minimum speeds MAY be provided as attributes. If ProcessSpindleSpeed is
- 404 provided, at least one value of maximum, nominal, or minimum MUST be specified.

405 6.2.3.1 Attributes for ProcessSpindleSpeed

Attribute	Description	Occurrence
maximum	The upper bound for the tool's target spindle speed.	01
	maximum is an optional attribute.	
minimum	The lower bound for the tools spindle speed.	01
	minimum is a optional attribute.	
nominal	The nominal speed the tool is designed to operate at.	01
	nominal is an optional attribute.	



406 6.2.4 ProcessFeedRate Element for CuttingToolLifeCycle

Figure 16: ProcessFeedRate Schema

- 407 The ProcessFeedRate MUST be specified in millimeters/second (mm/s). The CDATA
- 408 MAY contain the nominal process target feed rate if available. The maximum and mini-
- $\tt 409\,$ mum rates MAY be provided as attributes. If <code>ProcessFeedRate</code> is provided, at least
- 410 one value of maximum, nominal, or minimum MUST be specified.

411 6.2.4.1 Attributes for ProcessFeedRate

Table 18: Attributes for ProcessFeedRate

Attribute	Description	Occurrence
maximum	The upper bound for the tool's process target feedrate.	01
	maximum is an optional attribute.	
minimum	The lower bound for the tools feedrate.	01
	minimum is a optional attribute.	
nominal	The nominal feedrate the tool is designed to operate at.	01
	nominal is an optional attribute.	
412 6.2.5 ConnectionCodeMachineSide Element for CuttingToolLifeCy413 cle

This is an optional identifier for implementation specific connection component of the Cutting Tool on the machine side. Code: CCMS. The CDATA MAY be any valid string

according to the referenced connection code standards.

417 6.2.6 xs:any Element for CuttingToolLifeCycle

Utilizing *XML Schema* 1.1, extension points are available where an additional element can be added to the document without being part of a substitution group. The new ele-

420 ments MUST NOT be part of the MTConnect namespace and MUST NOT be one of the

421 predefined elements mentioned above.

422 This allows additional properties to be defined for CuttingTool without having to

423 change the definition of the definition of the CuttingTool or modify the standard, but

424 requires XML Schema Version 1.1.

425 6.2.7 Measurements Element for CuttingToolLifeCycle

The Measurements element is a collection of one or more constrained scalar values associated with this Cutting Tool. The XML element **MUST** be a type extension of the base types CommonMeasurement or AssemblyMeasurement. The following section defines the abstract Measurement type used in both CuttingToolLifeCycle and CuttingItem. This subsequent sections describe the AssemblyMeasurement types followed by the CuttingItemMeasurement types.

A Measurement is specific to the tool management policy at a particular shop. The tool zero reference point or gauge line will be different depending on the particular implementation and will be assumed to be consistent within the shop. *MTConnect Standard* does not standardize the manufacturing process or the definition of the zero point.

436 6.2.8 Measurement



Figure 17: Measurement Schema

437 A Measurement MUST be a scalar floating-point value that MAY be constrained to a

438 maximum and minimum value. Since the CuttingToolLifeCycle's main responsi-

439 bility is to track aspects of the tool that change over its use in the shop, *MTConnect* repre-

sents the current value of the Measurement MUST be in the CDATA (text between the

441 start and end element) as the most current valid value.

The minimum and maximum MAY be supplied if they are known or relevant to the Measurement. A nominal value MAY be provided to show the reference value for this Measurement.

There are three abstract subtypes of Measurement: CommonMeasurement, AssemblyMeasurement, and CuttingItemMeasurement. These abstract types **MUST NOT** appear in an MTConnectAssets document, but are used in the schema as a way to separate which measurements **MAY** appear in the different sections of the document. Only subtypes that have extended these types **MAY** appear in the MTConnectAssets XML.

- 451 Measurements in the CuttingToolLifeCycle section MUST refer to the en-
- 452 tire assembly and not to an individual CuttingItem. CuttingItem measurements
- 453 **MUST** be located in the measurements associated with the individual CuttingItem.

454 Measurements **MAY** provide an optional units attribute to reinforce the given units.

455 The units MUST always be given in the predefined MTConnect units. If units are

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- $\tt 456\,$ provided, they are only for documentation purposes. <code>nativeUnits</code> MAY optionally be
- 457 provided to indicate the original units provided for the measurements.

458 **6.2.8.1** Attributes for Measurement

Attribute	Description	Occurrence
code	A shop specific code for this measurement. ISO 13399 codes MAY be used for these codes as well.	01
	code is a optional attribute.	
maximum	The maximum value for this measurement. Exceeding this value would indicate the tool is not usable.	01
	maximum is a optional attribute.	
minimum	The minimum value for this measurement. Exceeding this value would indicate the tool is not usable.	01
	minimum is a optional attribute.	
nominal	The as advertised value for this measurement.01	
	nominal is a optional attribute.	
significantDigits	The number of significant digits in the reported value. This is used by applications to determine accuracy of values. This MAY be specified for all numeric values. significantDigits is a optional	01

Table 19:	Attributes	for M	leasurement
-----------	------------	-------	-------------

Continuation of Table 19				
Attribute	Description	Occurrence		
units	The units for the measurements. MTConnect Standard defines all the units for each measurement, so this is mainly for documentation sake. See MTConnect <i>MTConnect Standard: Part 2.0 - Devices</i> <i>Information Model</i> 7.2.2.5 for the full list of units. units is a optional attribute.	01		
nativeUnits	The units the measurement was originally recorded in. This is only necessary if they differ from units. See <i>MTConnect Standard:</i> <i>Part 2.0 - Devices Information Model</i> Section 7.2.2.6 for the full list of units. nativeUnits is a optional attribute.	01		

459 6.2.8.2 Measurement Subtypes for CuttingToolLifeCycle

460 These Measurements for CuttingTool are specific to the entire assembly and MUST

461 NOT be used for the Measurement pertaining to a CuttingItem. Figure 18 and Fig-

462 *ure 19* will be used to reference the assembly specific Measurements.

The Code in *Table 20* will refer to the acronyms in the diagrams. We will be referring to many diagrams to disambiguate all measurements of the CuttingTool and Cuttin-465 gItem.



Figure 18: Cutting Tool Measurement Diagram 1



Figure 19: Cutting Tool Measurement Diagram 2

Table 20: Measurement Subtypes for CuttingT	lool
---	------

Measurement Subtype	Code	Description	Units
BodyDiameterMax	BDX	The largest diameter of the body of a Tool Item.	MILLIMETER

	Conti	nuation of Table 20	
Measurement Subtype	Code	Description	Units
BodyLengthMax	LBX	The distance measured along the X axis from that point of the item closest to the workpiece, including the Cutting Item for a Tool Item but excluding a protruding locking mechanism for an Adaptive Item, to either the front of the flange on a flanged body or the beginning of the connection interface feature on the machine side for cylindrical or prismatic shanks.	MILLIMETER
DepthOfCutMax	АРМХ	The maximum engagement of the cutting edge or edges with the workpiece measured perpendicular to the feed motion.	MILLIMETER
CuttingDiameterMax	DC	The maximum diameter of a circle on which the defined point Pk of each of the master inserts is located on a Tool Item. The normal of the machined peripheral surface points towards the axis of the Cutting Tool.	MILLIMETER
FlangeDiameterMax	DF	The dimension between two parallel tangents on the outside edge of a flange.	MILLIMETER
OverallToolLength	OAL	The largest length dimension of the Cutting Tool including the master insert where applicable.	MILLIMETER

Continuation of Table 20			
Measurement Subtype	Code	Description	Units
ShankDiameter	DMM	The dimension of the diameter of a cylindrical portion of a Tool Item or an Adaptive Item that can participate in a connection.	MILLIMETER
ShankHeight	Η	The dimension of the height of the shank.	MILLIMETER
ShankLength	LS	The dimension of the length of the shank.	MILLIMETER
UsableLengthMax	LUX	Maximum length of a Cutting Tool that can be used in a particular cutting operation including the non-cutting portions of the tool.	MILLIMETER
ProtrudingLength	LPR	The dimension from the yz-plane to the furthest point of the Tool Item or Adaptive Item measured in the -X direction.	MILLIMETER
Weight	WT	The total weight of the Cutting Tool in grams. The force exerted by the mass of the Cutting Tool.	GRAM

	Conti	nuation of Table 20	
Measurement Subtype	Code	Description	Units
FunctionalLength	LF	The distance from the gauge plane or from the end of the shank to the furthest point on the tool, if a gauge plane does not exist, to the cutting reference point determined by the main function of the tool. The CuttingTool functional length will be the length of the entire tool, not a single Cutting Item. Each CuttingItem can have an independent FunctionalLength represented in its measurements.	MILLIMETER

466 6.2.9 CuttingItems Element for CuttingToolLifeCycle



Figure 20: CuttingItems Schema

- 467 An optional collection of CuttingItems that SHOULD be provided for each indepen-
- dent edge or insert. If the CuttingItems are not present; it indicates there is no specific
- 469 information with respect to each of the CuttingItems. This does not imply there are no
- 470 CuttingItems there MUST be at least one CuttingItem but there is no specific
- 471 information.

472 6.2.9.1 Attributes for CuttingItems

Table 21: Attributes for CuttingItems

Attribute	Description	Occurrence
count	The number of Cutting Item.	1
	count is a required attribute.	

473 6.2.10 CuttingItem

A CuttingItem is the portion of the tool that physically removes the material from the workpiece by shear deformation. The Cutting Item can be either a single piece of material attached to the CuttingItem or it can be one or more separate pieces of material attached to the CuttingItem using a permanent or removable attachment. A CuttingItem can be comprised of one or more cutting edges. CuttingItems include: replaceable inserts, brazed tips and the cutting portions of solid CuttingTools.

- 480 MTConnect Standard considers CuttingItems as part of the CuttingTool. A Cut-
- 481 tingItems **MUST NOT** exist in MTConnect unless it is attached to a CuttingTool.
- 482 Some of the measurements, such as FunctionalLength, MUST be made with refer-
- 483 ence to the entire CuttingTool to be meaningful.



Figure 21: CuttingItem Schema

484 6.2.10.1 Attributes for CuttingItem

Attribute	Description	Occurrence
indices	The number or numbers representing the individual Cutting Item or items on the tool.	1
	indices is a required attribute.	
itemId	The manufacturer identifier of this Cutting Item. 01	
	itemId is an optional attribute.	
manufacturers	The manufacturers of the Cutting Item or Tool.	01
	manufacturers is an optional attribute.	
grade	The material composition for this Cutting Item. 01	
	grade is an optional attribute.	

Table 22: Attributes for CuttingItem

485 6.2.10.1.1 indices Attribute for CuttingItem

An identifier that indicates the CuttingItem or CuttingItems these data are associated with. The value **MUST** be a single number ("1") or a comma separated set of individual elements ("1,2,3,4"), or as a inclusive range of values as in ("1-10") or any combination of ranges and numbers as in "1-4,6-10,22". There **MUST NOT** be spaces or non-integer values in the text representation.

Indices **SHOULD** start numbering with the inserts or CuttingItem furthest from the gauge line and increasing in value as the items get closer to the gauge line. Items at the same distance **MAY** be arbitrarily numbered.

494 6.2.10.1.2 itemId Attribute for CuttingItem

The manufactures' identifier for this CuttingItem that MAY be its catalog or reference number. The value **MUST** be an XML NMTOKEN value of numbers and letters.

496 number. The value **WOST** be an AWE INVERTORED value of numbers and lette

497 6.2.10.1.3 manufacturers Attribute for CuttingItem

498 This optional element references the manufacturers of this tool. At this level the manufac-

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499 turers will reference the CuttingItem specifically. The representation will be a comma

- 500 (,) delimited list of manufacturer names. This can be any series of numbers and letters as
- 501 defined by the XML type string.

502 6.2.10.1.4 grade Attribute for CuttingItem

- 503 This provides an implementation specific designation for the material composition of this
- 504 CuttingItem.

505 6.2.10.2 Elements for CuttingItem

Element	Description	Occurrence
Description	A free-form description of the Cutting Item.	01
Locus	A free form description of the location on the Cutting Tool.	01
ItemLife	The life of this Cutting Item.	03
Measurements	A collection of measurements relating to this Cutting Item.	01
CutterStatus	The status of this item. CutterStatus MUST one of the following values: NEW, AVAILABLE, UNAVAILABLE, ALLOCATED, UNALLOCATED, MEASURED, RECONDITIONED, NOT_REGISTERED, USED, EXPIRED, BROKEN, or UNKNOWN.	01
ProgramToolGroup	The tool group the part program assigned this item.	01

Table 23: Elements for CuttingItem

506 6.2.10.2.1 Description Element for CuttingItem

507 An optional free form text description of this CuttingItem.

508 6.2.10.2.2 Locus Element for CuttingItem

509 Locus represents the location of the CuttingItem with respect to the Cutting Tool. 510 For clarity, the words FLUTE, INSERT, and CARTRIDGE **SHOULD** be used to assist in 511 noting the location of a CuttingItem. The Locus **MAY** be any free form text, but 512 **SHOULD** adhere to the following rules:

- The location numbering SHOULD start at the furthest CuttingItem (#1) and work it's way back to the Cutting Item closest to the gauge line.
 Flutes SHOULD be identified as such using the word FLUTE:. For example: FLUTE: 1, INSERT: 2 would indicate the first flute and the second furthest insert from the end of the tool on that flute.
- Other designations such as CARTRIDGE **MAY** be included, but should be identified using upper case and followed by a colon (:).

520 6.2.10.2.3 ItemLife Element for CuttingItem



Figure 22: ItemLife Schema

- 521 The value is the current value for the ToolLife. The value MUST be a number. Tool-
- 522 Life is an option element which can have three types, either minutes for time based, part
- 523 count for parts based, or wear based using a distance measure. One tool life can appear for
- ⁵²⁴ each type, but there cannot be two entries of the same type. Additional types can be added
- 525 in the future.

526 6.2.10.2.4 Attributes for ItemLife

527 These is an optional attribute that can be used to further classify the operation type.

Table 24: Attributes for ItemLife

Attribute	Description	Occurrence
type	The type of tool life being accumulated.	1
	Valid Data Values:	
	MINUTES, PART_COUNT, or WEAR.	
	type is a required attribute.	
countDirection	Indicates if the tool life counts from zero to maximum or maximum to zero. The value MUST be one of UP or DOWN.	1
	countDirection is a required attribute.	
warning	The point at which a tool life warning will be raised.	01
	warning is an optional attribute.	
limit	The end of life limit for this tool.	01
	If the countDirection is DOWN, the point at which this tool should be expired, usually zero. If the countDirection is UP, this is the upper limit for which this tool should be expired.	
	limit is an optional attribute.	
initial	The initial life of the tool when it is new.	01
	Initial is an optional autibute.	

528 6.2.10.2.5 type Attribute for ItemLife

529 The value of type must be one of the following:

Value	Description
MINUTES	The tool life measured in minutes. All units for minimum, maximum, and nominal MUST be provided in minutes.
PART_COUNT	The tool life measured in parts. All units for minimum, maximum, and nominal MUST be provided as the number of parts.
WEAR	The tool life measured in tool wear. Wear MUST be provided in millimeters as an offset to nominal. All units for minimum, maximum, and nominal MUST be given as millimeter offsets as well.

Table 25: Values for type of ItemLife

530 6.2.10.2.6 countDirection Attribute for ItemLife

531 The value of type must be one of the following:

Table 26: Values for countDirection

Value	Description
UP	The tool life counts up from zero to the maximum.
DOWN	The tool life counts down from the maximum to zero.

532 6.2.10.3 Measurement Subtypes for CuttingItem

- These Measurements for CuttingItem are specific to an individual glscuttingitem and **MUST NOT** be used for the Measurements pertaining to an assembly. The *Figure 23*, *Figure 24*, *Figure 25* and *Figure 26* will be used to for reference for the CuttingItem specific Measurements.
- The Code in *Table 27* will refer to the acronym in the diagram. We will be referring to many diagrams to disambiguate all Measurements of the CuttingTools and CuttingItems. We will present a few here; please refer to Appendix B for additional
- 540 reference material.



Figure 23: Cutting Tool



Figure 24: Cutting Item



Figure 25: Cutting Item Measurement Diagram 3



Figure 26: Cutting Item Drive Angle

- 541 The CuttingItem Measurements in Table 27 will refer the Figure 23, Figure 24,
- 542 *Figure 25* and *Figure 26*.

Table 27: Measurement Subty	pes for CuttingItem
-----------------------------	---------------------

Measurement Subtype	Code	Description	Units
CuttingReferencePoint	CRP	The theoretical sharp point of the Cutting Tool from which the major functional dimensions are taken.	MILLIMETER

Со	ntinuatio	n of Table 27	
Measurement Subtype	Code	Description	Units
CuttingEdgeLength	L	The theoretical length of the cutting edge of a Cutting Item over sharp corners.	MILLIMETER
DriveAngle	DRVA	Angle between the driving mechanism locator on a Tool Item and the main cutting edge.	DEGREE
FlangeDiameter	DF	The dimension between two parallel tangents on the outside edge of a flange.	MILLIMETER
FunctionalWidth	WF	The distance between the cutting reference point and the rear backing surface of a turning tool or the axis of a boring bar.	MILLIMETER
IncribedCircleDiameter	IC	The diameter of a circle to which all edges of a equilateral and round regular insert are tangential.	MILLIMETER
PointAngle	SIG	The angle between the major cutting edge and the same cutting edge rotated by 180 degrees about the tool axis.	DEGREE
ToolCuttingEdgeAngle	KAPR	The angle between the tool cutting edge plane and the tool feed plane measured in a plane parallel the xy-plane.	DEGREE

Continuation of Table 27			
Measurement Subtype	Code	Description	Units
ToolLeadAngle	PSIR	The angle between the tool cutting edge plane and a plane perpendicular to the tool feed plane measured in a plane parallel the xy-plane.	DEGREE
ToolOrientation	N/A	The angle of the tool with respect to the workpiece for a given process. The value is application specific.	DEGREE
WiperEdgeLength	BS	The measure of the length of a wiper edge of a Cutting Item.	MILLIMETER
StepDiameterLength	SDLx	The length of a portion of a stepped tool that is related to a corresponding cutting diameter measured from the cutting reference point of that cutting diameter to the point on the next cutting edge at which the diameter starts to change.	MILLIMETER
StepIncludedAngle	STAx	The angle between a major edge on a step of a stepped tool and the same cutting edge rotated 180 degrees about its tool axis.	DEGREE

Continuation of Table 27			
Measurement Subtype	Code	Description	Units
CuttingDiameter	DCx	The diameter of a circle on which the defined point Pk located on this Cutting Tool. The normal of the machined peripheral surface points towards the axis of the Cutting Tool.	MILLIMETER
CuttingHeight	HF	The distance from the basal plane of the Tool Item to the cutting point.	MILLIMETER
CornerRadius	RE	The nominal radius of a rounded corner measured in the X Y-plane.	MILLIMETER
Weight	WT	The total weight of the Cutting Tool in grams. The force exerted by the mass of the Cutting Tool.	GRAM
FunctionalLength	LFx	The distance from the gauge plane or from the end of the shank of the Cutting Tool, if a gauge plane does not exist, to the cutting reference point determined by the main function of the tool. This measurement will be with reference to the Cutting Tool and MUST NOT exist without a Cutting Tool.	MILLIMETER
ChamferFlatLength	ВСН	The flat length of a chamfer.	MILLIMETER
ChamferWidth	CHW	The width of the chamfer.	MILLIMETER

Continuation of Table 27			
Measurement Subtype	Code	Description	Units
InsertWidth	W1	W1 is used for the insert width when an inscribed circle diameter is not practical.	MILLIMETER

543 Appendices

544 A Bibliography

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586 **B** Additional Illustrations



Figure 27: Cutting Tool Measurement Diagram 1 (Cutting Tool, Cutting Item, and Assembly Item – ISO 13399)



Figure 28: Cutting Tool Measurement Diagram 2 (Cutting Tool, Cutting Item, and Assembly Item – ISO 13399)



Figure 29: Cutting Tool Measurement Diagram 3 (Cutting Item – ISO 13399)



Figure 30: Cutting Tool Measurement Diagram 4 (Cutting Item – ISO 13399)



Figure 31: Cutting Tool Measurement Diagram 5 (Cutting Item – ISO 13399)



Figure 32: Cutting Tool Measurement Diagram 6 (Cutting Item – ISO 13399)

587 C Cutting Tool Example

588 C.1 Shell Mill



Figure 33: Shell Mill Side View



Figure 34: Indexable Insert Measurements

Example 1: Example for Indexable Insert Measurements

```
<?xml version="1.0" encoding="UTF-8"?>
589
     1
590
     2
        <MTConnectAssets
591
     3
        xmlns:m="urn:mtconnect.org:MTConnectAssets:1.2"
592
     4
        xmlns="urn:mtconnect.org:MTConnectAssets:1.2"
593
     5
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
594
     6 xsi:schemaLocation="urn:mtconnect.org:MTConnectAssets:1.2
595
     7
        http://mtconnect.org/schemas/MTConnectAssets\_1.2.xsd">
596
          <Header creationTime="2011-05-11T13:55:22"</pre>
     8
     9
          assetBufferSize="1024" sender="localhost"
597
```

```
598 10
          assetCount="2" version="1.2" instanceId="1234"/>
599 11
          <Assets>
600 12
          <CuttingTool serialNumber="1" toolId="KSSP300R4SD43L240"
601 13
          timestamp="2011-05-11T13:55:22" assetId="KSSP300R4SD43L240.1"
602 14
          manufacturers="KMT,Parlec">
603 15
            <CuttingToolLifeCycle>
604 16
            <CutterStatus><Status>NEW</Status></CutterStatus>
605 17
            <ProcessSpindleSpeed maximum="13300"</pre>
606 18
            nominal="605">10000</ProcessSpindleSpeed>
607 19
            <ProcessFeedRate
608 20
            nominal="9.22">9.22</ProcessSpindleSpeed>
609 21
            <ConnectionCodeMachineSide>CV50
610 22
            </ConnectionCodeMachineSide>
611 23
            <Measurements>
612 24
              <BodyDiameterMax code="BDX">73.25
613 25
              </BodyDiameterMax>
614 26
              <OverallToolLength nominal="222.25"</pre>
615 27
                minimum="221.996" maximum="222.504"
616 28
                code="OAL">222.25</OverallToolLength>
617 29
              <UsableLengthMax code="LUX" nominal="82.55">82.55
618 30
              </UsableLengthMax>
619 31
              <CuttingDiameterMax code="DC" nominal="76.2"
620 32
                maximum="76.213" minimum="76.187">76.2
621 33
              </CuttingDiameterMax>
622 34
              <BodyLengthMax code="LF" nominal="120.65"
623 35
                maximum="120.904" minimum="120.404">120.65
624 36
              </BodyLengthMax>
625 37
              <DepthOfCutMax code="APMX"</pre>
626 38
              nominal="60.96">60.95</DepthOfCutMax>
627 39
              <FlangeDiameterMax code="DF"</pre>
628 40
                nominal="98.425">98.425</FlangeDiameterMax>
629 41
            </Measurements>
630 42
            <CuttingItems count="24">
631 43
              <CuttingItem indices="1-24" itemId="SDET43PDER8GB"
632 44
                manufacturers="KMT" grade="KC725M">
633 45
                <Measurements>
634 46
                  <CuttingEdgeLength code="L" nominal="12.7"
635 47
                    minimum="12.675" maximum="12.725">12.7
636 48
                  </CuttingEdgeLength>
637 49
                <WiperEdgeLength code="BS" nominal=</pre>
638 50
                  "2.56">2.56</WiperEdgeLength>
639 51
                <IncribedCircleDiameter code="IC"
640 52
                  nominal="12.7">12.7
641 53
                </IncribedCircleDiameter>
642 54
                <CornerRadius code="RE" nominal="0.8">
643 55
                  0.8</CornerRadius>
644 56
              </Measurements>
645 57
              </CuttingItem>
646 58
            </CuttingItems>
647 59
            </CuttingToolLifeCycle>
648 60
            </CuttingTool>
```

July 15, 2020

649 61 </Assets>

650 62 </MTConnectAssets>

651 C.2 Step Drill



Figure 35: Step Mill Side View



```
1 <?xml version="1.0" encoding="UTF-8"?>
652
       <MTConnectAssets xmlns:m="urn:mtconnect.org:MTConnectAssets:1.2"</pre>
653
     2
654
     3
        xmlns="urn:mtconnect.org:MTConnectAssets:1.2"
655
     4
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
656
     5
        xsi:schemaLocation="urn:mtconnect.org:MTConnectAssets:1.2
657
       http://mtconnect.org/schemas/MTConnectAssets\_1.2.xsd">
     6
     7
          <Header creationTime="2011-05-
658
        __11T13:55:22" assetBufferSize="1024"
659
     8
660
     0
          sender="localhost" assetCount="2" version="1.2" instanceId="1234"/>
661
    10
          <Assets>
            <CuttingTool serialNumber="1," toolId="B732A08500HP"
662
    11
663
    12
            timestamp="2011-05-11T13:55:22" assetId="B732A08500HP_"
664
    13
            manufacturers="KMT,Parlec">
665
    14
              <Description>
666
    15
                Step Drill - KMT, B732A08500HP Grade KC7315
    16
667
                Adapter - Parlec, C50-M12SF300-6
668
    17
              </Description>
669
    18
              <CuttingToolLifeCycle>
670
    19
                <CutterStatus><Status>NEW</Status></CutterStatus>
671
    20
                <ProcessSpindleSpeed nominal="5893">5893</ProcessSpindleSpeed>
    21
                <ProcessFeedRate nominal="2.5">2.5</ProcessFeedRate>
672
673
    22
                <ConnectionCodeMachineSide>CV50 Taper</ConnectionCodeMachineSide>
    23
674
                <Measurements>
    24
675
                  <BodyDiameterMax code="BDX">31.8</BodyDiameterMax>
676
    25
                  <BodyLengthMax code="LBX" nominal="120.825" maximum="126.325"</pre>
677
    26
                  minimum="115.325">120.825</BodyLengthMax>
678
    27
                  <ProtrudingLength code="LPR" nominal="155.75" maximum="161.25"</pre>
679
    28
                  minimum="150.26">155.75</ProtrudingLength>
```

680	29	<pre><flangediametermax <="" code="DF" pre=""></flangediametermax></pre>
681	30	<pre>nominal="98.425">98.425</pre>
682	31	<pre><overalltoollength <="" minimum="251.85" nominal="257.35" pre=""></overalltoollength></pre>
683	32	<pre>maximum="262.85" code="OAL">257.35</pre>
684	33	
685	34	<cuttingitems count="2"></cuttingitems>
686	35	<pre><cuttingitem grade="KC7315" indices="1" manufacturers="KMT">></cuttingitem></pre>
687	36	<measurements></measurements>
688	37	<pre><cuttingdiameter <="" code="DC1" maximum="8.521" nominal="8.5" pre=""></cuttingdiameter></pre>
689	38	<pre>minimum="8.506">8.5135</pre>
690	39	<pre><stepincludedangle <="" code="STA1" maximum="91" nominal="90" pre=""></stepincludedangle></pre>
691	40	<pre>minimum="89">90</pre>
692	41	<pre><functionallength <="" code="LF1" nominal="154.286" pre=""></functionallength></pre>
693	42	minimum="148.786"
694	43	<pre>maximum="159.786">154.286</pre>
695	44	<pre><stepdiameterlength <="" code="SDL1" pre=""></stepdiameterlength></pre>
696	45	nominal="9">9
697	46	<pre><pointangle <="" code="SIG" minimum="133" nominal="135" pre=""></pointangle></pre>
698	47	<pre>maximum="137">135</pre>
699	48	
700	49	
701	50	<pre><cuttingitem grade="KC7315" indices="2" manufacturers="KMT">></cuttingitem></pre>
702	51	<measurements></measurements>
703	52	<pre><cuttingdiameter <="" code="DC2" maximum="12.011" nominal="12" pre=""></cuttingdiameter></pre>
704	53	<pre>minimum="12">12</pre>
705	54	<pre><functionallength <="" code="LF2" nominal="122.493" pre=""></functionallength></pre>
706	55	maximum="127.993"
707	56	<pre>minimum="116.993">122.493</pre>
708	57	<pre><stepdiameterlength <="" code="SDL2" pre=""></stepdiameterlength></pre>
709	58	nominal="9">9
710	59	
711	60	
712	61	
713	62	
714	63	
715	64	
716	65	

717 C.3 Shell Mill with Individual Loci



Figure 36: Shell Mill with Explicate Loci

Example 3: Example for Shell Mill with Explicate Loci

```
718
     1 <?xml version="1.0" encoding="UTF-8"?>
719
     2 <MTConnectAssets xmlns:m="urn:mtconnect.org:MTConnectAssets:1.2"</pre>
720
    3 xmlns="urn:mtconnect.org:MTConnectAssets:1.2"
721
     4 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
722
     5 xsi:schemaLocation="urn:mtconnect.org:MTConnectAssets:1.2
723
     6 http://mtconnect.org/schemas/MTConnectAssets\_1.2.xsd">
724
     7
          <Header creationTime="2011-05-11T13:55:22" assetBufferSize="1024"</pre>
725
          sender="localhost" assetCount="2" version="1.2" instanceId="1234"/>
     8
726
     9
          <Assets>
727
    10
            <CuttingTool serialNumber="1" toolId="KSSP300R4SD43L240"
728 11
            timestamp="2011-05-11T13:55:22" assetId="KSSP300R4SD43L240.1"
729 12
            manufacturers="KMT,Parlec">
730 13
              <Description>Keyway: 55 degrees</Description>
731
    14
              <CuttingToolLifeCycle>
732 15
                <CutterStatus><Status>NEW</Status></CutterStatus>
733 16
                <Measurements>
734 17
                  <UsableLengthMax code="LUX"
                  nominal="82.55">82.55</UsableLengthMax>
735
    18
736
    19
                  <CuttingDiameterMax code="DC" nominal="76.2" maximum="76.213"</pre>
```

737	20	<pre>minimum="76.187">76.2</pre>
738	21	<pre><depthofcutmax code="APMX" nominal="60.96">60.95</depthofcutmax></pre>
739	22	
740	23	<cuttingitems count="24"></cuttingitems>
741	24	<pre><cuttingitem <="" indices="1" itemid="SDET43PDER8GB" pre=""></cuttingitem></pre>
742	25	<pre>manufacturers="KMT"></pre>
743	26	<pre><locus>FLUTE: 1, ROW: 1</locus></pre>
744	27	<measurements></measurements>
745	28	<pre><driveangle code="DRVA" nominal="55">55</driveangle></pre>
746	29	
747	30	
748	31	<pre><cuttingitem <="" indices="2-24" itemid="SDET43PDER8GB" pre=""></cuttingitem></pre>
749	32	<pre>manufacturers="KMT"></pre>
750	33	<pre><locus>FLUTE: 2-4, ROW: 1; FLUTE: 1-4, ROW 2-6</locus></pre>
751	34	
752	35	
753	36	
754	37	
755	38	
756	39	

757 C.4 Drill with Individual Loci



Figure 37: Step Drill with Explicate Loci

Example 4: Example for Step Drill with Explicate Loci

```
1 <?xml version="1.0" encoding="UTF-8"?>
758
     2 <MTConnectAssets xmlns:m="urn:mtconnect.org:MTConnectAssets:1.2"
759
760
     3 xmlns="urn:mtconnect.org:MTConnectAssets:1.2"
761
     4
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
762
     5
        xsi:schemaLocation="urn:mtconnect.org:MTConnectAssets:1.2
763
     6 http://mtconnect.org/schemas/MTConnectAssets\_1.2.xsd">
764
          <Header creationTime="2011-05-11T13:55:22" assetBufferSize="1024"</pre>
     7
          sender="localhost" assetCount="2" version="1.2" instanceId="1234"/>
765
     8
766
     9
          <Assets>
767
    10
            <CuttingTool serialNumber="1" toolId="KSEM0781LD"
768
            timestamp="2011-05-11T13:55:22" assetId="KSEM0781LD.1" manufacturers="KMT">
    11
769
    12
              <CuttingToolLifeCycle>
    13
770
                <CutterStatus><Status>NEW</Status></CutterStatus>
771
    14
                <ConnectionCodeMachineSide>HSK63A</ConnectionCodeMachineSide>
772
    15
                <Measurements>
                  <BodyDiameterMax code="BDX">52.75</BodyDiameterMax>
773
    16
774
    17
                  <OverallToolLength nominal="172.29"</pre>
```
775	18	<pre>code="OAL">172.29</pre>
776	19	<pre><usablelengthmax code="LUX" nominal="49">49</usablelengthmax></pre>
777	20	<pre><flangediametermax <="" code="DF" pre=""></flangediametermax></pre>
778	21	<pre>nominal="62.94">62.94</pre>
779	22	
780	23	<cuttingitems count="3"></cuttingitems>
781	24	<pre><cuttingitem <="" indices="1" itemid="KSEM0781LD" manufacturers="KMT" pre=""></cuttingitem></pre>
782	25	grade="KC7015">
783	26	<pre><locus>FLUTE: 1, ROW: 1</locus></pre>
784	27	<measurements></measurements>
785	28	<pre><functionallength code="LF1" nominal="154.42">154.42</functionallength></pre>
786	29	<cuttingdiameter code="DC1" nominal="19.844">19.844</cuttingdiameter>
787	30	<pre><pointangle code="SIG" nominal="140">140</pointangle></pre>
788	31	<pre><toolcuttingedgeangle code="KAPR1" nominal="45">45</toolcuttingedgeangle></pre>
789	32	<pre><stepdiameterlength code="SLD1" nominal="39.8">39.8</stepdiameterlength></pre>
790	33	
791	34	
792	35	<pre><cuttingitem <="" indices="2-3" itemid="TPMT-21.52-FP" pre=""></cuttingitem></pre>
793	36	<pre>manufacturers="KMT" grade="KCM15"></pre>
794	37	<pre><locus>FLUTE: 1-2, ROW: 2</locus></pre>
795	38	<measurements></measurements>
796	39	<pre><functionallength code="LF2" nominal="112.9">119.2</functionallength></pre>
797	40	<cuttingdiameter code="DC2" nominal="31">31</cuttingdiameter>
798	41	
799	42	
800	43	
801	44	
802	45	
803	46	
804	47	



805 C.5 Shell Mill with Different Inserts on First Row

Figure 38: Shell Mill with Different Inserts on First Row

Example 5: Example for Shell Mill with Different Inserts on First Row

```
806
       <?xml version="1.0" encoding="UTF-8"?>
     1
        <MTConnectAssets xmlns:m="urn:mtconnect.org:MTConnectAssets:1.2"</pre>
807
     2
808
        xmlns="urn:mtconnect.org:MTConnectAssets:1.2"
     3
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
809
     4
810
     5 xsi:schemaLocation="urn:mtconnect.org:MTConnectAssets:1.2
811
     6 http://mtconnect.org/schemas/MTConnectAssets\_1.2.xsd">
812
          <Header creationTime="2011-05-11T13:55:22" assetBufferSize="1024"</pre>
     7
          sender="localhost" assetCount="2" version="1.2" instanceId="1234"/>
813
     8
     9
814
          <Assets>
815
    10
            <CuttingTool serialNumber="1" toolId="XXX" timestamp="2011-05-11T13:55:22"</pre>
816
    11
            assetId="XXX.1" manufacturers="KMT">
817
    12
              <CuttingToolLifeCycle>
818 13
                <CutterStatus><Status>NEW</Status></CutterStatus>
819 14
                <Measurements>
820 15
                  <DepthOfCutMax code="APMX" nominal="47.8">47.8/DepthOfCutMax>
821 16
                  <CuttingDiameterMax code="DC"
822 17
                  nominal="50.8">50.8</CuttingDiameterMax>
823 18
                  <UsableLengthMax code="LUX"
824
    19
                  nominal="78.74">78.74</UsableLengthMax>
825 20
                </Measurements>
826 21
                <CuttingItems count="9">
827 22
                  <CuttingItem indices="1-3" itemId="EDPT180564PDER-LD"
    23
828
                  manufacturers="KMT">
829
    24
                    <Locus>FLUTE: 1-3, ROW: 1</Locus>
```

830	25	<measurements></measurements>
831	26	<pre><cornerradius code="RE" nominal="6.25">6.35</cornerradius></pre>
832	27	
833	28	
834	29	<pre><cuttingitem <="" indices="4-9" itemid="EDPT180508PDER-LD" pre=""></cuttingitem></pre>
835	30	<pre>manufacturers="KMT"></pre>
836	31	<pre><locus>FLANGE: 1-4, ROW: 2-3</locus></pre>
837	32	
838	33	
839	34	
840	35	
841	36	
842	37	

MTconnect[®]

MTConnect[®] Standard

Part 5 – Interfaces Version 1.6.0

> Prepared for: MTConnect Institute Prepared on: July 15, 2020

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1 1 Purpose of This Document

2 This document, MTConnect Standard: Part 5.0 - Interfaces of the MTConnect® Standard,

3 defines a structured data model used to organize information required to coordinate inter-

4 operations between pieces of equipment.

5 This data model is based on an *Interaction Model* that defines the exchange of information

6 between pieces of equipment and is organized in the MTConnect Standard as the XML

7 element Interfaces.

8 *Interfaces* is modeled as an extension to the MTConnectDevices and MTConnect-9 Streams XML documents. Interfaces leverages similar rules and terminology as 10 those used to describe a component in the MTConnectDevices XML document. In-11 terfaces also uses similar methods for reporting data to those used in the MTCon-12 nectStreams XML document.

As defined in *MTConnect Standard: Part 2.0 - Devices Information Model*, Interfaces is modeled as a *Top Level* component in the MTConnectDevices document (see *Figure 3*). Each individual Interface XML element is modeled as a *Lower Level* component of Interfaces. The data associated with each *Interface* is modeled within each *Lower Level* component.

Note: See MTConnect Standard: Part 2.0 - Devices Information Model and MT Connect Standard: Part 3.0 - Streams Information Model of the MTConnect
 Standard for information on how Interfaces is structured in the XML docu ments which are returned from an Agent in response to a probe, sample, or
 current request.

23 2 Terminology and Conventions

24 Refer to Section 2 of MTConnect Standard Part 1.0 - Overview and Fundamentals for a

dictionary of terms, reserved language, and document conventions used in the MTConnectStandard.

27 2.1 Glossary

28 CDATA

29	General meaning:
30	An abbreviation for Character Data.
31 32	CDATA is used to describe a value (text or data) published as part of an XML element.
33	For example, "This is some text" is the CDATA in the XML element:
34	<message>This is some text</message>
35	Appears in the documents in the following form: CDATA
36	XML
37	Stands for eXtensible Markup Language.
38 39	XML defines a set of rules for encoding documents that both a human-readable and machine-readable.
40	XML is the language used for all code examples in the MTConnect Standard.
41	Refer to http://www.w3.org/XML for more information about XML.
42	Agent
43	Refers to an MTConnect Agent.
44	Software that collects data published from one or more piece(s) of equipment, orga-
45	nizes that data in a structured manner, and responds to requests for data from client
46 47	<i>ument</i> that is constructed using the <i>semantic data models</i> defined in the Standard.
48	Appears in the documents in the following form: Agent.
49	Asset Document
50 51	An electronic document published by an <i>Agent</i> in response to a <i>Request</i> for information from a client software application relating to Assets.

53 54	A portion of a data modeling structure that illustrates the relationship between an element and the higher-level <i>Parent Element</i> within which it is contained.	
55	Appears in the documents in the following form: Child Element.	
56	Controlled Vocabulary	
57	A restricted set of values that may be published as the Valid Data Value for a Data	
58	Entity.	
59	Appears in the documents in the following form: Controlled Vocabulary.	
60	Data Entity	
61	A primary data modeling element that represents all elements that either describe	
62 63	data items that may be reported by an <i>Agent</i> or the data items that contain the actual data published by an <i>Agent</i> .	
64	Appears in the documents in the following form: Data Entity.	
65	Devices Information Model	
66	A set of rules and terms that describes the physical and logical configuration for a	
67	piece of equipment and the data that may be reported by that equipment.	
68	Appears in the documents in the following form: Devices Information Model.	
69	Document	
70	General meaning:	
71	A piece of written, printed, or electronic matter that provides information.	
72	Used to represent an MTConnect Document:	
73	Refers to printed or electronic document(s) that represent a <i>Part</i> (s) of the MTCon-	
74	Appears in the documents in the following form: <i>MTConnect Document</i>	
75	Used to represent a specific representation of an <i>MTConnect Document</i> :	
70	Define to all stars is downerst(s) and side and the formed bottment.	
77	XML; <i>Response Documents</i> or <i>Asset Documents</i> .	
79	Appears in the documents in the following form: MTConnect XML Document.	
80	Used to describe types of information stored in an Agent:	
81 82	In an implementation, the electronic documents that are published from a data source and stored by an <i>Agent</i> .	
83	Appears in the documents in the following form: Asset Document.	

84 Used to describe information published by an *Agent*:

52

Child Element

- A document published by an Agent based upon one of the semantic data models
- 86 defined in the MTConnect Standard in response to a request from a client.
- Appears in the documents in the following form: *Response Document*.

88 Element Name

- A descriptive identifier contained in both the start-tag and end-tag of an XML element that provides the name of the element.
- Appears in the documents in the following form: element name.
- ⁹² Used to describe the name for a specific XML element:
- Reference to the name provided in the start-tag, end-tag, or empty-element
- tag for an XML element.
- 95 Appears in the documents in the following form: *Element Name*.

96 Equipment Metadata

97 See Metadata

98 Information Model

- 99 The rules, relationships, and terminology that are used to define how information is100 structured.
- For example, an information model is used to define the structure for each *MTConnect Response Document*; the definition of each piece of information within those documents and the relationship between pieces of information.
- 104 Appears in the documents in the following form: *Information Model*.

105 Interaction Model

- 106 The definition of information exchanged to support the interactions between pieces 107 of equipment collaborating to complete a task.
- 108 Appears in the documents in the following form: *Interaction Model*.

109 *Interface*

- 110 General meaning:
- 111 The exchange of information between pieces of equipment and/or software systems.
- Appears in the documents in the following form: interface.
- 113 Used as an Interaction Model:
- 114 An *Interaction Model* that describes a method for inter-operations between pieces
- of equipment.
- Appears in the documents in the following form: *Interface*.

- 117Used as an XML container or element:118- When used as an XML container that consists of one or more types of Inter-119face XML elements.120Appears in the documents in the following form: Interfaces.121- When used as an abstract XML element. It is replaced in the XML document122by types of Interface elements.
- 123 Appears in the documents in the following form: Interface

124 Lower Level

125 A nested element that is below a higher level element.

126 *Metadata*

- 127 Data that provides information about other data.
- For example, *Equipment Metadata* defines both the *Structural Elements* that represent the physical and logical parts and sub-parts of each piece of equipment, the
- resent the physical and logical parts and sub-parts of each piece of equipment, the relationships between those parts and sub-parts, and the definitions of the *Data Entities* associated with that piece of equipment.
- 132 Appears in the documents in the following form: *Metadata* or *Equipment Metadata*.
- 133 MTConnect Document
- 134 See Document.
- 135 MTConnect XML Document
- 136 See Document.

137 Parent Element

- An XML element used to organize *Lower Level* child elements that share a common
 relationship to the *Parent Element*.
- 140 Appears in the documents in the following form: *Parent Element*.

141 Publish/Subscribe

- In the MTConnect Standard, a communications messaging pattern that may be used to publish *Streaming Data* from an *Agent*. When a *Publish/Subscribe* communication method is established between a client software application and an *Agent*, the *Agent* will repeatedly publish a specific MTConnectStreams document at a defined period.
- 147 Appears in the documents in the following form: *Publish/Subscribe*.

148 **Request**

- 149 A communications method where a client software application transmits a message
- 150 to an *Agent*. That message instructs the *Agent* to respond with specific information.
- 151 Appears in the documents in the following form: *Request*.

152 **Requester**

- 153 An entity that initiates a *Request* for information in a communications exchange.
- 154 Appears in the documents in the following form: *Requester*.

155 Responder

- 156 An entity that responds to a *Request* for information in a communications exchange.
- 157 Appears in the documents in the following form: *Responder*.

158 Response Document

159 See Document.

160 semantic data model

- 161 A methodology for defining the structure and meaning for data in a specific logical162 way.
- 163 It provides the rules for encoding electronic information such that it can be inter-164 preted by a software system.
- Appears in the documents in the following form: *semantic data model*.

166 Streaming Data

- 167 The values published by a piece of equipment for the *Data Entities* defined by the 168 *Equipment Metadata*.
- 169 Appears in the documents in the following form: *Streaming Data*.

170 Structural Element

- 171 General meaning:
- An XML element that organizes information that represents the physical and logical
 parts and sub-parts of a piece of equipment.
- 174 Appears in the documents in the following form: *Structural Element*.
- 175 Used to indicate hierarchy of Components:
- When used to describe a primary physical or logical construct within a piece of equipment.
- Appears in the documents in the following form: *Top Level Structural Element*.

- 179 When used to indicate a *Child Element* which provides additional detail describing
- 180 the physical or logical structure of a *Top Level Structural Element*.
- 181 Appears in the documents in the following form: *Lower Level Structural Element*.

182 *Top Level*

183 *Structural Elements* that represent the most significant physical or logical functions
 184 of a piece of equipment.

185 Valid Data Value

- One or more acceptable values or constrained values that can be reported for a *Data Entity*.
- 188 Appears in the documents in the following form: *Valid Data Value*(s).

189 2.2 Acronyms

190 **AMT**

191The Association for Manufacturing Technology

192 2.3 MTConnect References

193 194	[MTConnect Part 1.0]	<i>MTConnect Standard Part 1.0 - Overview and Fundamentals.</i> Version 1.5.0.
195 196	[MTConnect Part 2.0]	<i>MTConnect Standard: Part 2.0 - Devices Information Model.</i> Version 1.5.0.
197 198	[MTConnect Part 3.0]	<i>MTConnect Standard: Part 3.0 - Streams Information Model.</i> Version 1.5.0.
199	[MTConnect Part 5.0]	MTConnect Standard: Part 5.0 - Interfaces. Version 1.5.0.

200 3 **Interfaces Overview**

In many manufacturing processes, multiple pieces of equipment must work together to 201 perform a task. The traditional method for coordinating the activities between individual 202 pieces of equipment is to connect them using a series of wires to communicate equipment 203 states and demands for action. These interactions use simple binary ON/OFF signals to 204 accomplished their intention. 205

- In the MTConnect Standard, Interfaces provides a means to replace this traditional method 206 for interconnecting pieces of equipment with a structured Interaction Model that provides 207 a rich set of information used to coordinate the actions between pieces of equipment. Im-208 209 plementers may utilize the information provided by this data model to (1) realize the interaction between pieces of equipment and (2) to extend the functionality of the equipment 210 to improve the overall performance of the manufacturing process.
- 211

The Interaction Model used to implement Interfaces provides a lightweight and efficient 212 protocol, simplifies failure recovery scenarios, and defines a structure for implementing a 213 Plug-And-Play relationship between pieces of equipment. By standardizing the informa-214 215 tion exchange using this higher-level semantic information model, an implementer may more readily replace a piece of equipment in a manufacturing system with any other piece 216 of equipment capable of providing similar Interaction Model functions. 217

218 Two primary functions are required to implement the *Interaction Model* for an *Interfaces* and manage the flow of information between pieces of equipment. Each piece of equip-219 ment needs to have the following: 220

- An *Agent* which provides: 221
- The data required to implement the Interaction Model. 222
- 223 - Any other data from a piece of equipment needed to implement the *Interface* - operating states of the equipment, position information, execution modes, process 224 information. etc. 225
- A client software application that enables the piece of equipment to acquire and 226 interpret information from another piece of equipment. 227

Interfaces Architecture 3.1 228

MTConnect Standard is based on a communications method that provides no direct way 229 for one piece of equipment to change the state of or cause an action to occur in another 230

piece of equipment. The *Interaction Model* used to implement *Interfaces* is based on a *Publish/Subscribe* type of communications as described in *MTConnect Standard Part 1.0 Overview and Fundamentals* and utilizes a *Request* and *Response* information exchange
mechanism. For *Interfaces*, pieces of equipment must perform both the publish (*Agent*)
and subscribe (client) functions.

- Note: The current definition of *Interfaces* addresses the interaction between two pieces of equipment. Future releases of the MTConnect Standard may address the interaction between multiple (more than two) pieces of equipment.
- *Figure 1* provides a high-level overview of a typical system architecture used to implement *Interfaces.*



Figure 1: Data Flow Architecture for Interfaces

Note: The data flow architecture illustrated in *Figure 1* was historically referred to in the MTConnect Standard as a read-read concept.

In the implementation of the *Interaction Model* for *Interfaces*, two pieces of equipment 243 can exchange information in the following manner. One piece of equipment indicates a 244 *Request* for service by publishing a type of *Request* using a data item provided through an 245 Agent as defined in Section 4 - Interfaces for Devices and Streams Information Models. 246 The client associated with the second piece of equipment, which is subscribing to data 247 248 from the first machine, detects and interprets that *Request*. If the second machine chooses to take any action to fulfill this *Request*, it can indicate its acceptance by publishing a 249 Response using a data item provided through its Agent. The client on the first piece of 250 equipment continues to monitor information from the second piece of equipment until it 251 detects an indication that the *Response* to the *Request* has been completed or has failed. 252

253 An example of this type of interaction between pieces of equipment can be represented

by a machine tool that wants the material to be loaded by a robot. In this example, the machine tool is the *Requester*, and the robot is the *Responder*. On the other hand, if the robot wants the machine tool to open a door, the robot becomes the *Requester* and the machine tool the *Responder*.

258 3.2 Request and Response Information Exchange

The concept of a *Request* and *Response* information exchange is not unique to MTConnect *Interfaces*. This style of communication is used in many different types of environments and technologies.

An early version of a *Request* and *Response* information exchange was used by early sailors. When it was necessary to communicate between two ships before radio communications were available, or when secrecy was required, a sailor on each ship could communicate with the other using flags as a signaling device to request information or actions. The responding ship could acknowledge those requests for action and identify when the requested actions were completed.

The same basic *Request* and *Response* concept is implemented by MTConnect *Interfaces* using the EVENT data items defined in *Section 4 - Interfaces for Devices and Streams Information Models.*

The DataItem elements defined by the *Interaction Model* each have a *Request* and *Response* subtype. These subtypes identify if the data item represents a *Request* or a *Response*. Using these data items, a piece of equipment changes the state of its *Request* or *Response* to indicate information that can be read by the other piece of equipment. To aid in understanding how the *Interaction Model* functions, one can view this *Interaction Model* as a simple state machine.

The interaction between two pieces of equipment can be described as follows. When the 277 *Requester* wants an activity to be performed, it transitions its *Request* state from a READY 278 state to an ACTIVE state. In turn, when the client on the *Responder* reads this information 279 280 and interprets the *Request*, the *Responder* announces that it is performing the requested task by changing its response state to ACTIVE. When the action is finished, the *Responder* 281 changes its response state to COMPLETE. This pattern of *Request* and *Response* provides 282 283 the basis for the coordination of actions between pieces of equipment. These actions are implemented using EVENT category data items. (See Section 4 - Interfaces for Devices 284 and Streams Information Models for details on the Event type data items defined for 285 Interfaces.) 286

Note: The implementation details of how the *Responder* piece of equipment reacts to the *Request* and then completes the requested task are up to the implementer.



289 *Figure 2* provides an example of the *Request* and *Response* state machine:

Figure 2: Request and Response Overview

290 The initial condition of both the Request and Response states on both pieces of equipment

291 is READY. The dotted lines indicate the on-going communications that occur to monitor

the progress of the interactions between the pieces of equipment.

293 The interaction between the pieces of equipment as illustrated in Figure 2 progresses

through the sequence in *Table 1*.

Table 1: Sequence of interaction betweer	i pieces	of equipment
--	----------	--------------

Step	Description
1	The <i>Request</i> transitions from READY to ACTIVE signaling that a service is needed.
2	The Response detects the transition of the Request.
3	The <i>Response</i> transitions from READY to ACTIVE indicating that it is performing the action.
4	Once the action has been performed, the <i>Response</i> transitions to COMPLETE.

Continuation of Table 1		
Step	Description	
5	The Request detects the action is COMPLETE.	
6	The <i>Request</i> transitions back to READY acknowledging that the service has been performed.	
7	The Response detects the Request has returned to READY.	
8	In recognition of this acknowledgement, the <i>Response</i> transitions back to READY.	

- 295 After the final action has been completed, both pieces of equipment are back in the READY
- state indicating that they are able to perform another action.

297 4 Interfaces for Devices and Streams Information Models

The *Interaction Model* for implementing *Interfaces* is defined in the MTConnect Standard as an extension to the MTConnectDevices and MTConnectStreams XML documents.

A piece of equipment **MAY** support multiple different *Interfaces*. Each piece of equipment supporting *Interfaces* **MUST** organize the information associated with each *Interface* in a *Top Level* component called *Interfaces*. Each individual *Interface* is modeled as a *Lower Level* component called Interface. Interface is an abstract type XML element and will be replaced in the XML documents by specific Interface types defined below. The data associated with each *Interface* is modeled as data items within each of these *Lower Level* Interface components.

308 The XML tree in Figure 3 illustrates where Interfaces is modeled in the Devices Informa-

309 *tion Model* for a piece of equipment.



Figure 3: Interfaces as a Structural Element

310 4.1 Interfaces

- 311 Interfaces is an XML Structural Element in the MTConnectDevices XML document.
- 312 Interfaces is a container type XML element. Interfaces is used to group information de-
- 313 scribing Lower Level Interface XML elements, which each provide information for
- 314 an individual Interface.

315 If the *Interfaces* container appears in the XML document, it **MUST** contain one or more

316 Interface type XML elements.

317 4.2 Interface

- 318 Interface is the next level of *Structural Element* in the MTConnectDevices XML
- document. As an abstract type XML element, Interface will be replaced in the XML
- 320 documents by specific Interface types defined below.
- Each Interface is also a container type element. As a container, the Interface XML element is used to organize information required to implement the *Interaction Model* for an *Interface*. It also provides structure for describing the *Lower Level Structural Elements* associated with the Interface. Each Interface contains *Data Entities* available from the piece of equipment that may be needed to coordinate activities with associated pieces of equipment.
- 327 The information provided by a piece of equipment for each *Interface* is returned in a Com-
- 328 ponentStream container of an MTConnectStreams document in the same manner
- 329 as all other types of components.

330 4.2.1 XML Schema Structure for Interface

- 331 The XML schema in *Figure 4* represents the structure of an Interface XML element.
- 332 The schema for an Interface element is the same as defined for Component elements
- 333 described in Section 4.4 in MTConnect Standard: Part 2.0 Devices Information Model
- 334 of the MTConnect Standard. The Figure 4 shows the attributes defined for Interface
- and the elements that may be associated with Interface.



Figure 4: Interface Schema

Refer to *MTConnect Standard: Part 2.0 - Devices Information Model*, Section 4.4 for complete descriptions of the attributes and elements that are illustrated in the *Figure 4* for Interface.

339 4.2.2 Interface Types

- 340 As an abstract type XML element, Interface is replaced in the MTConnectDevices
- 341 document with a XML element representing a specific type of *Interface*. An initial list of
- 342 Interface types is defined in the *Table 2*.

Interface	Description
BarFeederInterface	BarFeederInterface provides the set of information used to coordinate the operations between a Bar Feeder and another piece of equipment.
	Bar Feeder is a piece of equipment that pushes bar stock (i.e., long pieces of material of various shapes) into an associated piece of equipment – most typically a lathe or turning center.

Table 2: Interface types

Continuation of Table 2	
Interface	Description
MaterialHandlerInterface	MaterialHandlerInterface provides the set of information used to coordinate the operations between a piece of equipment and another associated piece of equipment used to automatically handle various types of materials or services associated with the original piece of equipment.
	A material handler is a piece of equipment capable of providing any one, or more, of a variety of support services for another piece of equipment or a process:
	Loading/unloading material or tooling
	Part inspection
	Testing
	Cleaning
	Etc.
	A robot is a common example of a material handler.
DoorInterface	DoorInterface provides the set of information used to coordinate the operations between two pieces of equipment, one of which controls the operation of a door.
	The piece of equipment that is controlling the door MUST provide the data item DOOR_STATE as part of the set of information provided.

Continuation of Table 2	
Interface	Description
ChuckInterface	ChuckInterface provides the set of information used to coordinate the operations between two pieces of equipment, one of which controls the operation of a chuck. The piece of equipment that is controlling the chuck MUST provide the data item CHUCK_STATE as part of the set of information provided.

343Note: Additional Interface types may be defined in future releases of the MT-344Connect Standard.

345 In order to implement the Interaction Model for Interfaces, each piece of equipment as-

346 sociated with an Interface MUST provide an Interface XML element for that type of

347 Interface. A piece of equipment MAY support any number of unique Interfaces.

348 4.2.3 Data for Interface

349 Each Interface MUST provide (1) the data associated with the specific Interface to im-

350 plement the *Interaction Model* and (2) any additional data that may be needed by another

piece of equipment to understand the operating states and conditions of the first piece of equipment as it applies to the *Interface*.

353 Details on data items specific to the *Interaction Model* for each type of *Interface* are pro-354 vided in *Section 4.2.4 - Data Items for Interface*.

An implementer may choose any other data available from a piece of equipment to describe the operating states and other information needed to support an *Interface*.

357 4.2.3.1 References for Interface

Some of the data items needed to support a specific *Interface* may already be defined elsewhere in the XML document for a piece of equipment. However, the implementer may not be able to directly associate this data with the *Interface* since the MTConnect Standard does not permit multiple occurrences of a piece of data to be configured in a XML document. References provides a mechanism for associating information defined elsewhere in the *Information Model* for a piece of equipment with a specific *Interface*.

364 References is an XML container that organizes pointers to information defined else-

365 where in the XML document for a piece of equipment. References MAY contain one

366 or more Reference XML elements.

367 Reference is an XML element that provides an individual pointer to information that is

associated with another *Structural Element* or *Data Entity* defined elsewhere in the XML
 document that is also required for an *Interface*.

370 References is an economical syntax for providing interface specific information with-

371 out directly duplicating the occurrence of the data. It provides a mechanism to include all

necessary information required for interaction and deterministic information flow between

373 pieces of equipment.

374 For more information on the definition for References and Reference, see Section

375 4.7 and 4.8 of MTConnect Standard: Part 2.0 - Devices Information Model.

376 4.2.4 Data Items for Interface

Each Interface XML element contains data items which are used to communicate information required to execute the *Interface*. When these data items are read by another piece of equipment, that piece of equipment can then determine the actions that it may take based upon that data.

Some data items **MAY** be directly associated with the Interface element and others will be organized in a *Lower Level* References XML element.

383 It is up to an implementer to determine which additional data items are required for a 384 particular *Interface*.

The data items that have been specifically defined to support the implementation of an *Interface* are provided below.

387 4.2.4.1 INTERFACE_STATE for Interface

388 INTERFACE_STATE is a data item specifically defined for *Interfaces*. It defines the

389 operational state of the *Interface*. This is an indicator identifying whether the *Interface* is

390 functioning or not.

391 An INTERFACE_STATE data item MUST be defined for every Interface XML ele-

- 392 ment.
- 393 INTERFACE_STATE is reported in the MTConnectStreams XML document as In-394 terfaceState. InterfaceState reports one of two states – ENABLED or DIS-395 ABLED, which are provided in the CDATA for InterfaceState.
- 396 The Table 3 shows both the INTERFACE_STATE data item as defined in the MTCon-
- 397 nectDevices document and the corresponding *Element Name* that **MUST** be reported 398 in the MTConnectStreams document.

DataItem Type	Element Name	Description
INTERFACE_STATE	InterfaceState	The current functional or operational state of an Interface type element indicating whether the <i>Interface</i> is active or not currently functioning.
		Valid Data Values:
		ENABLED: The <i>Interface</i> is currently operational and performing as expected.
		DISABLED: The <i>Interface</i> is currently not operational.
		When the INTERFACE_STATE is DISABLED, the state of all data items that are specific for the <i>Interaction Model</i> associated with that <i>Interface</i> MUST be set to NOT_READY.

Table 3: InterfaceState Event

399 4.2.4.2 Specific Data Items for the Interaction Model for Interface

A special set of data items have been defined to be used in conjunction with Interface type elements. When modeled in the MTConnectDevices document, these data items are all *Data Entities* in the EVENT category (See *MTConnect Standard: Part 3.0 - Streams Information Model* for details on how the corresponding data items are reported in the MTConnectStreams document). They provide information from a piece of equipment to *Request* a service to be performed by another associated piece of equipment; and for 406 the associated piece of equipment to indicate its progress in performing its *Response* to the 407 *Request* for service.

Many of the data items describing the services associated with an *Interface* are paired to 408 409 describe two distinct actions – one to *Request* an action to be performed and a second to reverse the action or to return to an original state. For example, a DoorInterface will 410 have two actions OPEN DOOR and CLOSE DOOR. An example of an implementation of 411 412 this would be a robot that indicates to a machine that it would like to have a door opened so that the robot could extract a part from the machine and then asks the machine to close 413 that door once the part has been removed. 414 415 When these data items are used to describe a service associated with an *Interface*, they

MUST have one of the following two subType elements: REQUEST or RESPONSE. These subType elements **MUST** be specified to define whether the piece of equipment is functioning as the *Requester* or *Responder* for the service to be performed. The *Requester* **MUST** specify the REQUEST subType for the data item and the *Responder* **MUST** specify a corresponding RESPONSE subType for the data item to enable the coordination between the two pieces of equipment.

These data items and their associated subType provide the basic structure for implementing the *Interaction Model* for an *Interface*.

- 424 *Table 4* provides a list of the data items that have been defined to identify the services to
- be performed for or by a piece of equipment associated with an *Interface*.
- 426 The *Table 4* also provides the corresponding transformed *Element Name* for each data item
- 427 that MAY be returned by an Agent as an Event type XML Data Entity in the MTCon-
- 428 nectStreams XML document. The Controlled Vocabulary for each of these data items
- 429 are defined in Section 4.2.4.3 Event States for Interfaces.

DataItem Type	Element Name	Description
MATERIAL_FEED	MaterialFeed	Service to advance material or feed product to a piece of equipment from a continuous or bulk source.
MATERIAL_CHANGE	MaterialChange	Service to change the type of material or product being loaded or fed to a piece of equipment.
MATERIAL RETRACT	MaterialRetract	Service to remove or retract material or product.

Continuation of Table 4		
DataItem Type	Element Name	Description
PART_CHANGE	PartChange	Service to change the part or product associated with a piece of equipment to a different part or product.
MATERIAL_LOAD	MaterialLoad	Service to load a piece of material or product.
MATERIAL_UNLOAD	MaterialUnload	Service to unload a piece of material or product.
OPEN_DOOR	OpenDoor	Service to open a door.
CLOSE_DOOR	CloseDoor	Service to close a door.
OPEN_CHUCK	OpenChuck	Service to open a chuck.
CLOSE_CHUCK	CloseChuck	Service to close a chuck.

430 4.2.4.3 Event States for Interfaces

431 For each of the data items above, the Valid Data Values for the CDATA that is returned

432 for these data items in the MTConnectStreams document is defined by a *Controlled*

433 Vocabulary. This Controlled Vocabulary represents the state information to be communi-

434 cated by a piece of equipment for the data items defined in the *Table 4*.

The *Request* portion of the *Interaction Model* for *Interfaces* has four states as defined in the *Table 5*.

Table 5: Request States

Request State	Description
NOT_READY	The Requester is not ready to make a Request.
READY	The <i>Requester</i> is prepared to make a <i>Request</i> , but no <i>Request</i> for service is required.
	performed.
ACTIVE	The <i>Requester</i> has initiated a <i>Request</i> for a service and the service has not yet been completed by the <i>Responder</i> .

Continuation of Table 5	
Request State	Description
FAIL	CONDITION 1:
	When the <i>Requester</i> has detected a failure condition, it indicates to the <i>Responder</i> to either not initiate an action or stop its action before it completes by changing its state to FAIL.
	CONDITION 2:
	If the <i>Responder</i> changes its state to FAIL, the <i>Requester</i> MUST change its state to FAIL.
	ACTIONS:
	After detecting a failure, the <i>Requester</i> SHOULD NOT change its state to any other value until the <i>Responder</i> has acknowledged the FAIL state by changing its state to FAIL.
	Once the FAIL state has been acknowledged by the <i>Responder</i> , the <i>Requester</i> may attempt to clear its FAIL state.
	As part of the attempt to clear the FAIL state, the <i>Requester</i> MUST reset any partial actions that were initiated and attempt to return to a condition where it is again ready to perform a service. If the recovery is successful, the <i>Requester</i> changes its <i>Request</i> state from FAIL to READY. If for some reason the <i>Requester</i> is not again prepared to perform a service, it transitions its state from FAIL to NOT_READY.

437 *Figure 5* shows a graphical representation of the possible state transitions for a *Request*.



Figure 5: Request State Diagram

The *Response* portion of the *Interaction Model* for *Interfaces* has five states as defined inthe *Table 6*.

Response State	Description
NOT_READY	The <i>Responder</i> is not ready to perform a service.
READY	The <i>Responder</i> is prepared to react to a Request, but no Request for service has been detected.
	The <i>Responder</i> MUST transition to ACTIVE to inform the <i>Requester</i> that it has detected and accepted the Request and is in the process of performing the requested service.
	If the <i>Responder</i> is not ready to perform a Request, it MUST transition to a NOT_READY state.
ACTIVE	The <i>Responder</i> has detected and accepted a Request for a service and is in the process of performing the service, but the service has not yet been completed.
	In normal operation, the <i>Responder</i> MUST NOT change its state to ACTIVE unless the <i>Requester</i> state is ACTIVE.

Table 6: Response States

	Continuation of Table 6	
Response State	Description	
FAIL	CONDITION 1:	
	The <i>Responder</i> has failed while executing the actions required to perform a service and the service has not yet been completed or the <i>Responder</i> has detected that the <i>Requester</i> has unexpectedly changed state.	
	CONDITION 2:	
	If the <i>Requester</i> changes its state to FAIL, the <i>Responder</i> MUST change its state to FAIL.	
	ACTIONS:	
	After entering a FAIL state, the <i>Responder</i> SHOULD NOT change its state to any other value until the <i>Requester</i> has acknowledged the FAIL state by changing its state to FAIL.	
	Once the FAIL state has been acknowledged by the <i>Requester</i> , the <i>Responder</i> may attempt to clear its FAIL state.	
	As part of the attempt to clear the FAIL state, the <i>Responder</i> MUST reset any partial actions that were initiated and attempt to return to a condition where it is again ready to perform a service. If the recovery is successful, the <i>Responder</i> changes its <i>Response</i> state from FAIL to READY. If for some reason the <i>Responder</i> is not again prepared to perform a service, it transitions its state from FAIL to NOT_READY.	
COMPLETE	The <i>Responder</i> has completed the actions required to perform the service.	
	The <i>Responder</i> MUST remain in the COMPLETE state until the <i>Requester</i> acknowledges that the service is complete by changing its state to READY.	
	At that point, the <i>Responder</i> MUST change its state to either READY if it is again prepared to perform a service or NOT_READY if it is not prepared to perform a service.	

- 440 The state values described in the *Table 6* and *Table 6* MUST be provided in the CDATA for
- 441 each of the *Interface* specific data items provided in the MTConnectStreams document.
- 442 *Figure 6* shows a graphical representation of the possible state transitions for a *Response*:



Figure 6: Response State Diagram

443 **5 Operation and Error Recovery**

- 444 The Request/Response state model implemented for Interfaces may also be represented by
- a graphical model. The scenario in *Figure* 7 demonstrates the state transitions that occur
- 446 during a successful Request for service and the resulting Response to fulfill that service
- 447 Request.



Figure 7: Success Scenario

448 5.1 Request/Response Failure Handling and Recovery

A significant feature of the Request/Response Interaction Model is the ability for either 449 piece of equipment to detect a failure associated with either the *Request* or *Response* ac-450 tions. When either a failure or unexpected action occurs, the *Request* and the *Response* 451 452 portion of the *Interaction Model* can announce a FAIL state upon detecting a problem. The following are graphical models describing multiple scenarios where either the *Requester* 453 or Responder detects and reacts to a failure. In these examples, either the Requester or Re-454 sponder announces the detection of a failure by setting either the *Request* or the *Response* 455 state to FAIL. 456

457 Once a failure is detected, the Interaction Model provides information from each piece of

equipment as they attempt to recover from a failure, reset all of their functions associatedwith the *Interface* to their original state, and return to normal operation.

460 The following are scenarios that describe how pieces of equipment may react to different

461 types of failures and how they indicate when they are again ready to request a service or

462 respond to a request for service after recovering from those failures:

463 Scenario #1 – *Responder* Fails Immediately

464 In this scenario, a failure is detected by the Responder immediately after a Request for

465 service has been initiated by the *Requester*.



Figure 8: Responder - Immediate Failure

466 In this case, the *Request* transitions to ACTIVE and the *Responder* immediately detects

467 a failure before it can transition the Response state to ACTIVE. When this occurs, the

468 *Responder* transitions the *Response* state to FAIL.

After detecting that the *Responder* has transitioned its state to FAIL, the *Requester* MUST

470 change its state to FAIL.

471 The Requester, as part of clearing a failure, resets any partial actions that were initiated

and attempts to return to a condition where it is again ready to request a service. If the

473 recovery is successful, the *Requester* changes its state from FAIL to READY. If for some

474 reason the *Requester* cannot return to a condition where it is again ready to request a

475 service, it transitions its state from FAIL to NOT_READY.
The *Responder*, as part of clearing a failure, resets any partial actions that were initiated and attempts to return to a condition where it is again ready to perform a service. If the recovery is successful, the *Responder* changes its *Response* state from FAIL to READY. If for some reason the *Responder* is not again prepared to perform a service, it transitions its state from FAIL to NOT_READY.

481 Scenario #2 – *Responder* Fails While Providing a Service

482 This is the most common failure scenario. In this case, the Responder will begin the

actions required to provide a service. During these actions, the *Responder* detects a failure

and transitions its *Response* state to FAIL.



Figure 9: Responder Fails While Providing a Service

485 When a *Requester* detects a failure of a *Responder*, it transitions it state from ACTIVE to 486 FAIL.

The *Requester* resets any partial actions that were initiated and attempts to return to a condition where it is again ready to request a service. If the recovery is successful, the *Requester* changes its state from FAIL to READY if the failure has been cleared and it is again prepared to request another service. If for some reason the *Requester* cannot return to a condition where it is again ready to request a service, it transitions its state from FAIL to NOT_READY.

The *Responder*, as part of clearing a failure, resets any partial actions that were initiated and attempts to return to a condition where it is again ready to perform a service. If the recovery is successful, the *Responder* changes its *Response* state from FAIL to READY if 496 it is again prepared to perform a service. If for some reason the *Responder* is not again 497 prepared to perform a service, it transitions its state from FAIL to NOT READY.

- 498 Scenario #3 *Requester* Failure During a Service *Request*
- In this scenario, the *Responder* will begin the actions required to provide a service. During
- these actions, the *Requester* detects a failure and transitions its *Request* state to FAIL.



Figure 10: Requester Fails During a Service Request

- 501 When the Responder detects that the Requester has transitioned its Request state to FAIL,
- 502 the *Responder* also transitions its *Response* state to FAIL.

The *Requester*, as part of clearing a failure, resets any partial actions that were initiated and attempts to return to a condition where it is again ready to request a service. If the recovery is successful, the *Requester* changes its state from FAIL to READY. If for some reason the *Requester* cannot return to a condition where it is again ready to request a service, it transitions its state from FAIL to NOT_READY.

The *Responder*, as part of clearing a failure, resets any partial actions that were initiated and attempts to return to a condition where it is again ready to perform a service. If the recovery is successful, the *Responder* changes its *Response* state from FAIL to READY. If for some reason the *Responder* is not again prepared to perform a service, it transitions its state from FAIL to NOT_READY.

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    513 Scenario #4 – Requester Changes to an Unexpected State While Responder is Providing
    514 a Service
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515 In some cases, a Requester may transition to an unexpected state after it has initiated a

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- 516 *Request* for service.
- 517 As demonstrated in Figure 11, the Requester has initiated a Request for service and its
- 518 Request state has been changed to ACTIVE. The Responder begins the actions required to
- 519 provide the service. During these actions, the Requester transitions its Request state back
- 520 to READY before the Responder can complete its actions. This SHOULD be regarded as
- 521 a failure of the *Requester*.



Figure 11: Requester Makes Unexpected State Change

- 522 In this case, the Responder reacts to this change of state of the Requester in the same way
- 523 as though the *Requester* had transitioned its *Request* state to FAIL (i.e., the same as in
- 524 Scenario #3 above).
- 525 At this point, the *Responder* then transitions its *Response* state to FAIL.

The *Responder* resets any partial actions that were initiated and attempts to return to its original condition where it is again ready to perform a service. If the recovery is successful, the *Responder* changes its *Response* state from FAIL to READY. If for some reason the *Responder* is not again prepared to perform a service, it transitions its state from FAIL to NOT_READY.

531Note: The same scenario exists if the *Requester* transitions its *Request* state to NOT_-532READY. However, in this case, the *Requester* then transitions its *Request* state533to READY after it resets all of its functions back to a condition where it is again534prepared to make a *Request* for service.

535 Scenario #5 – *Responder* Changes to an Unexpected State While Providing a Service

Similar to Scenario #5, a *Responder* may transition to an unexpected state while providing
a service.

538 As demonstrated in Figure 12, the Responder is performing the actions to provide a ser-

vice and the *Response* state is ACTIVE. During these actions, the *Responder* transitions its

540 state to NOT_READY before completing its actions. This should be regarded as a failure

541 of the *Responder*.



Figure 12: Responder Makes Unexpected State Change

542 Upon detecting an unexpected state change of the *Responder*, the *Requester* transitions its

543 state to FAIL.

The *Requester* resets any partial actions that were initiated and attempts to return to a condition where it is again ready to request a service. If the recovery is successful, the *Requester* changes its state from FAIL to READY. If for some reason the *Requester* cannot return to a condition where it is again ready to request a service, it transitions its state from FAIL to NOT_READY.

549 Since the *Responder* has failed to an invalid state, the condition of the *Responder* is un-550 known. Where possible, the *Responder* should try to reset to an initial state.

551 The Responder, as part of clearing the cause for the change to the unexpected state, should

attempt to reset any partial actions that were initiated and then return to a condition where

- it is again ready to perform a service. If the recovery is successful, the *Responder* changes
- its *Response* state from the unexpected state to READY. If for some reason the *Responder*

is not again prepared to perform a service, it maintains its state as NOT_READY.

556 Scenario #6 – Responder or Requester Become UNAVAILABLE or Experience a Loss

557 of Communications

558 In this scenario, a failure occurs in the communications connection between the Responder

359 and Requester. This failure may result from the InterfaceState from either piece of

560 equipment returning a value of UNAVAILABLE or one of the pieces of equipment does

not provide a heartbeat within the desired amount of time (See MTConnect Standard Part

562 1.0 - Overview and Fundamentals for details on heartbeat).



Figure 13: Requester/Responder Communication Failures

563 When one of these situations occurs, each piece of equipment assumes that there has been

a failure of the other piece of equipment.

565 When normal communications are re-established, neither piece of equipment should as-

sume that the *Request/Response* state of the other piece of equipment remains valid. Both

567 pieces of equipment should set their state to FAIL.

568 The Requester, as part of clearing its FAIL state, resets any partial actions that were

569 initiated and attempts to return to a condition where it is again ready to request a service.

570 If the recovery is successful, the *Requester* changes its state from FAIL to READY. If for

some reason the *Requester* cannot return to a condition where it is again ready to request

572 a service, it transitions its state from FAIL to NOT_READY.

573 The Responder, as part of clearing its FAIL state, resets any partial actions that were

⁵⁷⁴ initiated and attempts to return to a condition where it is again ready to perform a service.

575 If the recovery is successful, the Responder changes its Response state from FAIL to

576 READY. If for some reason the Responder is not again prepared to perform a service, it

577 transitions its state from FAIL to NOT_READY.

578 Appendices

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