

MTConnect® Standard Part 1.0 – Overview and Fundamentals Version 1.6.0

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MTConnect Specification and Materials

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1 1 Overview of MTConnect

- 2 MTConnect is a data and information exchange standard that is based on a *data dictionary*
- of terms describing information associated with manufacturing operations. The standard
- 4 also defines a series of semantic data models that provide a clear and unambiguous repre-
- 5 sentation of how that information relates to a manufacturing operation. The MTConnect
- 6 Standard has been designed to enhance the data acquisition capabilities from equipment in
- 7 manufacturing facilities, to expand the use of data driven decision making in manufactur-
- 8 ing operations, and to enable software applications and manufacturing equipment to move
- 9 toward a plug-and-play environment to reduce the cost of integration of manufacturing
- 10 software systems.
- 11 The MTConnect standard supports two primary communications methods Request/Re-
- sponse and Publish/Subscribe type of communications. The Request/Response communi-
- cations structure is used throughout this document to describe the functionality provided
- by MTConnect. See Section 8.3.6 Streaming Data for details describing the functionality
- of the Publish/Subscribe communications structure available from an Agent.
- 16 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-
- 24 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
- 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
- 29 sources which reduces the complexity and effort to develop applications.
- 30 The data and information from a broad range of manufacturing equipment and systems
- 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-
- menter may extend the data dictionary and semantic data models to address their specific
- 34 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
- 37 standards in the manufacturing and software industries. This maximizes the number of
- software tools available for implementation and provides the highest level of interoper-
- 39 ability with other standards, software applications, and equipment used throughout manu-
- 40 facturing operations.
- 41 Current MTConnect implementations are based on HTTP as a transport protocol and XML
- 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 describ-
- 46 ing manufacturing information and the semantic data models. The transport protocol and
- 47 the programming language used to represent or transfer the information provided by the
- 48 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 Standard:
- 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.
- Manufacturing software systems implemented utilizing MTConnect can be represented by
- a very simple structure as shown in *Figure 1*.

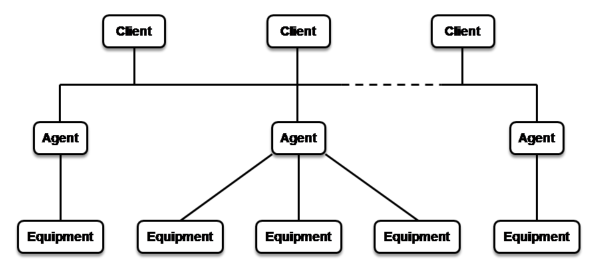


Figure 1: Basic MTConnect Implementation Structure

- The three basic modules that comprise a software system implemented using MTConnect are:
- 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,
- 79 and bar feeders.
- 80 Agent: 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
- 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 Client Software Application: Software that requests data from *Agents* and processes
- 88 that data in support of manufacturing operations.

- 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.
- 98 These functions are the primary building blocks that define the *Base Functional Structure*
- 99 of the MTConnect Standard.
- There are a wide variety of data sources (equipment) and data consumption systems (client
- 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-
- ing a data communication system can address all data exchange and data management
- 104 functions typically required in the data driven manufacturing environment. MTConnect
- has been uniquely designed to address this diversity of data types and data usages by pro-
- viding different semantic data models for different data application requirements:
- Data Collection: The most common use of data in manufacturing is the collection of
- data associated with the production of products and the operation of equipment that pro-
- duces those products. The MTConnect Standard provides comprehensive semantic data
- 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
- 116 Interaction Model is an implementation of a Request/Response messaging structure. This
- 117 Interaction Model is called Interfaces which is detailed in MTConnect Standard: Part
- 118 5.0 Interfaces of the MTConnect Standard.
- Shared Data: Certain information used in a manufacturing operation is commonly
- 120 shared amongst multiple pieces of equipment and/or software applications. This infor-
- 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-
- scribing different types of information used in the manufacturing environment. Each type
- of information is called an MTConnect Asset. MTConnect Assets are detailed in MTCon-
- nect Standard: Part 4.0 Assets Information Model, and its sub-Parts, of the MTConnect
- 126 Standard.

2 Purpose of This Document

- 128 This document, MTConnect Standard Part 1.0 Overview and Fundamentals of the MT-
- 129 Connect Standard, addresses two major topics relating to the MTConnect Standard. The
- 130 first sections of the document define the organization of the documents used to describe the
- 131 MTConnect Standard; including the terms and terminology used throughout the Standard.
- 132 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 **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 element.
144	For example, "This is some text" is the CDATA in the XML element:
145	<pre><message>This is some text</message></pre>
146	Appears in the documents in the following form: CDATA
147	HTTP
148 149	Hyper-Text Transport Protocol. The protocol used by all web browsers and web applications.
150 151	Note: HTTP is an IETF standard and is defined in RFC 7230. See https://tools.ietf.org/html/rfc7230 for more information.
152	NMTOKEN
153	The data type for XML identifiers.
154 155 156	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.
157	Appears in the documents in the following form: NMTOKEN.
158	REST
159 160 161 162	Stands for REpresentational State Transfer: A software architecture where a client software application and server move through a series of state transitions based solely on the request from the client and the response from the server. 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.
174 175	UTC/GMT is the primary time standard by which the world regulates clocks and time.
176 177	The time stamp for all information reported in an <i>MTConnect Response Documen</i> is provided in UTC/GMT format.
178	UUID
179	General meaning:
180 181	Stands for Universally Unique Identifier. (Can also be referred to as a GUID in some literature Globally Unique Identifier).
182 183	Note: Defined in RFC 4122 of the IETF. See https://www.ietf.org/rfc/rfc4122.tx for more information.
184	Appears in the documents in the following form: UUID.
185	Used as an attribute for an XML element:
186 187	Used as an attribute that provides a unique identity for a piece of information reported by an <i>Agent</i> .
188	Appears in the documents in the following form: uuid.
189	W3C
190	Stands for World Wide Web Consortium.
191 192	W3C is an international community of organizations and the public work together to develop internet standards.
193	W3C Standards are used as a guide within the MTConnect Standard.
194	XML
195	Stands for eXtensible Markup Language.
196 197	XML defines a set of rules for encoding documents that both a human-readable and 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 information in an XML document.
204 205	XPath uses an addressing syntax based on a path through the document's logical structure.
206	See http://www.w3.org/TR/xpath for more information on XPath.
207	Appears in the documents in the following form: XPath.
208	Abstract Element
209	An element that defines a set of common characteristics that are shared by a group of elements.
211 212 213 214	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.
215	Appears in the documents in the following form: abstract.
216	Adapter
217 218	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 <i>Agent</i> .
219	Appears in the documents in the following form: adapter.
220	Agent
221	Refers to an MTConnect Agent.
222223224225	Software that collects data published from one or more piece(s) of equipment, organizes 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 <i>Response Document</i> that is constructed using the <i>semantic data models</i> defined in the Standard.
226	Appears in the documents in the following form: Agent.
227	Application Programming Interface
228	A set of methods to provide communications between software applications.
229230231	The API defined in the MTConnect Standard describes the methods for providing the <i>Request/Response</i> Information Exchange between an <i>Agent</i> and client software applications.

232	Appears in the documents in the following forms: Application Programming Interface or API.
234	Archetype
235	General Description of an MTConnect Asset:
236	Archetype is a class of MTConnect Assets that provides the requirements, con-
237	straints, and common properties for a type of MTConnect Asset.
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 abstract 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 MTConnect Asset.
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
248249	the piece of equipment without compromising its function, and can be associated with other pieces of equipment during its lifecycle.
250	Used to identify a storage area in an Agent:
251	See description of buffer.
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	• When used as an XML container that consists of one or more types of Asset
267	XML elements.
268	Appears in the documents in the following form: Assets.
269	• When used as an abstract XML element. It is replaced in the XML document
270	by types of Asset elements representing individual Asset entities.
271	Appears in the documents in the following form: Asset.
272	Used to describe information stored in an Agent:
273	Identifies an electronic document published by a data source and stored in the assets
274	buffer of an Agent.
275	Appears in the documents in the following form: Asset Document.
276	Used as an XML representation of an MTConnect Response Document:
277	Identifies an electronic document encoded in XML and published by an Agent in
278	response to a Request 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 application, the communicate data is expensed into Re-
299	plication, the <i>semantic data models</i> defining how that data is organized into <i>Response Documents</i> , and the encoding of those <i>Response Documents</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>Interface Interaction Model</i> .
321	Appears in the documents in the following form: client.
322	Component
323	General meaning:
324 325	A <i>Structural Element</i> that represents a physical or logical part or subpart of a piece of equipment.
326	Appears in the documents in the following form: Component.
327	Used in Information Models:
328 329	A data modeling element used to organize the data being retrieved from a piece of equipment.
330 331	• When used as an XML container to organize <i>Lower Level</i> Component elements.
332	Appears in the documents in the following form: Components.

333334335336	• When used as an abstract XML element. Component is replaced in a data model by a type of <i>Component</i> element. Component is also an XML container used to organize <i>Lower Level</i> Component elements, <i>Data Entities</i> , or both.
337	Appears in the documents in the following form: Component.
338	Composition
339	General meaning:
340 341	Data modeling elements that describe the lowest level basic structural or functional building blocks contained within a Component element.
342	Appears in the documents in the following form: Composition
343	Used in Information Models:
344 345	A data modeling element used to organize the data being retrieved from a piece of equipment.
346	• When used as an XML container to organize Composition elements.
347	Appears in the documents in the following form: Compositions
348 349	• When used as an abstract XML element. Composition is replaced in a data model by a type of <i>Composition</i> 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	A data modeling element used to organize and communicate information relative to
357	the health of a piece of equipment or Component.
358	Appears in the documents in the following form: Condition.
359	<u>Used in <i>Information Models</i></u> :
360	An XML element used to represent Condition elements.
361 362	• When used as an XML container to organize <i>Lower Level</i> Condition elements.
363	Appears in the documents in the following form: Condition.

364 365	• 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
366	is replaced in a data model by type of <i>Condition</i> element.
367	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	A restricted set of values that may be published as the <i>Valid Data Value</i> for a <i>Data Entity</i> .
371372	Entity. 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:
382 383	A specific type of communications request between a client software application and an <i>Agent</i> regarding <i>Streaming Data</i> .
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 application, 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 <code>DataItem</code> as an <code>MTConnectStreams</code> 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
398 399 400	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> .
401	Appears in the documents in the following form: Data Entity.
402	Data Item
403	General meaning:
404 405	Descriptive information or properties and characteristics associated with a <i>Data Entity</i> .
406	Appears in the documents in the following form: data item.
407	<u>Used in an XML representation of a <i>Data Entity</i>:</u>
408	• When used as an XML container to organize DataItem elements.
409	Appears in the documents in the following form: DataItems.
410	• When used to represent a specific <i>Data Entity</i> , the form <code>DataItem</code> is an XML
411	element. Appears in the documents in the following form: DataItem.
112	Appears in the documents in the following form. Bacarcom.
413	Data Set
414	A set of key-value pairs where each entry is uniquely identified by the key.
415	Data Source
416	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
419	A method for an Agent to provide a continuous stream of information in response to
420	a single Request from a client software application.
421	Appears in the documents in the following form: Data Streaming.
422	Deprecated
423	An indication that specific content in an MTConnect Document is currently usable
424	but is regarded as being obsolete or superseded. It is recommended that deprecated
425	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 Structural Elements 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 <i>Agent</i> :
460	A document published by an Agent based upon one of the semantic data models
461	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
464	The portion of the content of an MTConnect Response Document that is defined
465	by the relative MTConnect Information Model. The Document Body contains the
466	Structural Elements and Data Entities reported in a Response Document.
467	Appears in the documents in the following form: <i>Document Body</i> .
468	Document Header
469	The portion of the content of an MTConnect Response Document that provides infor-
470	mation from an Agent defining version information, storage capacity, protocol, and
471	other information associated with the management of the data stored in or retrieved
472	from the Agent.
473	Appears in the documents in the following form: Document Header.
474	Element
475	Refers to an XML element.
476	An XML element is a logical portion of an XML document or schema that begins
477	with a start-tag and ends with a corresponding end-tag.
478	The information provided between the start-tag and end-tag may contain
479	attributes, other elements (sub-elements), and/or CDATA.
480	Note: Also, an XML element may consist of an empty-element tag. Refer
481	to Appendix B for more information on element tags.
482	Appears in the documents in the following form: element.
483	Element Name
484	A descriptive identifier contained in both the start-tag and end-tag of an
485	XML element that provides the name of the element.
486	Appears in the documents in the following form: element name.
487	Used to describe the name for a specific XML element:
488	Reference to the name provided in the start-tag, end-tag, or empty-element
489	tag for an XML element.
490	Appears in the documents in the following form: <i>Element Name</i> .

491	engineering units
492 493 494	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
496 497 498	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
503 504 505 506	The rules and terminology that describes the <i>Response Document</i> returned by an <i>Agent</i> when it encounters an error while interpreting a <i>Request</i> for information from a client software application or when an <i>Agent</i> experiences an error while publishing the <i>Response</i> to a <i>Request</i> 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> :
513514515	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	 When used as an XML container that consists of one or more types of Event XML elements.
522523	
523	Appears in the documents in the following form: Events.

524 525	 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
528 529	The ability for an implementer to extend <i>MTConnect Information Models</i> by adding content not currently addressed in the MTConnect Standard.
530	Fault State
531 532	In the MTConnect Standard, a term that indicates the reported status of a <i>Condition</i> category <i>Data Entity</i> .
533	Appears in the documents in the following form: Fault State.
534	heartbeat
535	General meaning:
536 537 538	A function that indicates to a client application that the communications connection to an <i>Agent</i> 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:
541 542	The form heartbeat is used as a parameter in the query portion of an <i>HTTP Request Line</i> .
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
547 548 549	In the MTConnect Standard, a response provided by an <i>Agent</i> indicating that an <i>HTTP Request</i> is incorrectly formatted or identifies that the requested data is not available from the <i>Agent</i> .
550	Appears in the documents in the following form: HTTP Error Message.
551	HTTP Header
552 553	In the MTConnect Standard, the content of the <i>Header</i> portion of either an <i>HTTP Response</i> from a client software application or an <i>HTTP Response</i> from an <i>Agent</i> .
554	Appears in the documents in the following form: HTTP Header.

555	HTTP Method
556 557 558	In the MTConnect Standard, a portion of a command in an <i>HTTP Request</i> that indicates the desired action to be performed on the identified resource; often referred to as verbs.
559	HTTP Request
560 561	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>
562	Line.
563	Appears in the documents in the following form: HTTP Request.
564	HTTP Request Line
565 566	In the MTConnect Standard, the first line of an <i>HTTP Request</i> describing a specific <i>Response Document</i> to be published by an <i>Agent</i> .
567	Appears in the documents in the following form: HTTP Request Line.
568	HTTP Response
569 570 571	In the MTConnect Standard, the information published from an <i>Agent</i> in reply to an <i>HTTP Request</i> . An <i>HTTP Response</i> may be either a <i>Response Document</i> or an <i>HTTP Error Message</i> .
572	Appears in the documents in the following form: HTTP Response.
573	HTTP Server
574 575 576	In the MTConnect Standard, a software program that accepts <i>HTTP Requests</i> from client software applications and publishes <i>HTTP Responses</i> as a reply to those <i>Requests</i> .
577	Appears in the documents in the following form: HTTP Server.
578	HTTP Status Code
579 580 581	In the MTConnect Standard, a numeric code contained in an <i>HTTP Response</i> that defines a status category associated with the <i>Response</i> 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
584	General meaning:
585	An identifier used to distinguish a piece of information.
586	Appears in the documents in the following form: id.
587	Used as an XML attribute:

588 589	When used as an attribute for an XML element - <i>Structural Element</i> , <i>Data Entity</i> , or <i>Asset</i> . id provides a unique identity for the element within an XML document.
590	Appears in the documents in the following form: id.
591	Implementation
592	A specific instantiation of the MTConnect Standard.
593	Information Model
594 595	The rules, relationships, and terminology that are used to define how information is structured.
596 597 598	For example, an information model is used to define the structure for each <i>MTConnect Response Document</i> ; the definition of each piece of information within those documents and the relationship between pieces of information.
599	Appears in the documents in the following form: Information Model.
600	instance
601 602	Describes a set of <i>Streaming Data</i> in an <i>Agent</i> . Each time an <i>Agent</i> is restarted with an empty <i>buffer</i> , data placed in the <i>buffer</i> represents a new <i>instance</i> of the <i>Agent</i> .
603	Appears in the documents in the following form: instance.
604	Interaction Model
605 606	The definition of information exchanged to support the interactions between pieces of equipment collaborating to complete a task.
607	Appears in the documents in the following form: Interaction Model.
608	Interface
609	General meaning:
610	The exchange of information between pieces of equipment and/or software systems.
611	Appears in the documents in the following form: interface.
612	Used as an Interaction Model:
613 614	An <i>Interaction Model</i> that describes a method for inter-operations between pieces of equipment.
615	Appears in the documents in the following form: <i>Interface</i> .
616	Used as an XML container or element:
617 618	- When used as an XML container that consists of one or more types of Interface XML elements.
619	Appears in the documents in the following form: Interfaces.

620 621	- 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
624	A unique identifier in a key-value pair association.
625	key-value pair
626 627 628	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.
629	Lower Level
630	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 Data Entity:
641	Describes a type of Data Entity in the Devices Information Model that can contain
642	any text string of information or native code to be transferred from a piece of equip-
643	ment.
644	Appears in the documents in the following form: MESSAGE.
645	Used as an Element Name:
646	An Element Name for a Data Entity in the Streams Information Model that can
647 648	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
651	Data that provides information about other data.
652 653 654 655	For example, <i>Equipment Metadata</i> defines both the <i>Structural Elements</i> 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 <i>Data Entities</i> associated with that piece of equipment.
656	Appears in the documents in the following form: Metadata or Equipment Metadata
657	MTConnect Agent
658	See definition for <i>Agent</i> .
659	MTConnect Document
660	See Document.
661	MTConnect Request
662	A communication request for information issued from a client software application
663	to an Agent.
664	Appears in the documents in the following form: MTConnect Request.
665	MTConnect XML Document
666	See Document.
667	MTConnectAssets Response Document
668 669	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 <i>MTConnect Assets</i> .
670 671	Appears in the documents in the following form: MTConnectAssets Response Document.
672	MTConnectDevices Response Document
673	An electronic document published by an Agent in response to a Request for infor-
674	mation from a client software application that includes <i>Metadata</i> for one or more
675	pieces of equipment.
676	Appears in the documents in the following form: MTConnectDevices Response
677	Document.
678	MTConnectErrors Response Document
679	An electronic document published by an Agent whenever it encounters an error
680	while interpreting a Request for information from a client software application or
681	when an <i>Agent</i> experiences an error while publishing the <i>Response</i> to a <i>Request</i> for
682	information

683 684	Appears in the documents in the following form: <i>MTConnectErrors Response Document</i> .
685	MTConnectStreams Response Document
686 687 688	An electronic document published by an <i>Agent</i> in response to a <i>Request</i> for information from a client software application that includes <i>Streaming Data</i> from the <i>Agent</i> .
689 690	Appears in the documents in the following form: MTConnectStreams Response Document.
691	observable
692	A quality, property, or characteristic that can be observed.
693	observation
694	The observed value of a property at a point in time.
695	observe
696	The act of measuring or determining the value of a property at a point in time.
697	organize
698	The act of containing and owning one or more elements.
699	organizer
700	An element that contains and owns one or more elements.
701	parameter
702	General Meaning:
703 704	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:
706 707 708	Represents the content (keys and associated values) provided in the <i>Query</i> portion of an <i>HTTP Request Line</i> that identifies specific information to be returned in a <i>Response Document</i> .
709	Appears in the documents in the following form: parameter.
710	Parent Element
711	An XML element used to organize Lower Level child elements that share a common
712	relationship to the <i>Parent Element</i> .
713	Appears in the documents in the following form: <i>Parent Element</i> .

714	Persistence
715	A method for retaining or restoring information.
716	Probe
717	General meaning of a physical entity:
718 719	An instrument commonly used for measuring the physical geometrical characteristics of an object.
720	• Used to describe a measurement device:
721 722	The form probe is used to define a measurement device that provides position information.
723	Appears in the documents in the following form: probe.
724	• Used within a <i>Data Entity</i> :
725 726	The form PROBE is used to designate a subtype for the <i>Data Entity</i> PATHPOSITION 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
732 733	between a client software application and an <i>Agent</i> regarding <i>Metadata</i> for one or more pieces of equipment.
734	Appears in the documents in the following form: <i>Probe Request</i> .
735	• Used in an HTTP Request Line:
736 737	The form probe is used to designate a <i>Probe Request</i> in the <path> portion of an <i>HTTP Request Line</i>.</path>
738	Appears in the documents in the following form: probe.
739	Protocol
740 741	A set of rules that allow two or more entities to transmit information from one to the other.
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,

746 747	the <i>Agent</i> will repeatedly publish a specific MTConnectStreams document at a defined period.
748	Appears in the documents in the following form: Publish/Subscribe.
749	Query
750	General Meaning:
751 752	A portion of a request for information that more precisely defines the specific information to be published in response to the request.
753	Appears in the documents in the following form: Query.
754	Used in an HTTP Request Line:
755 756	The form query includes a string of parameters that define filters used to refine the content of a <i>Response Document</i> published in response to an <i>HTTP Request</i> .
757	Appears in the documents in the following form: query.
758	Reference
759	Reference is a pointer to information that is associated with another Structural Ele-
760	ment.
761	Request
762	A communications method where a client software application transmits a message
763	to an <i>Agent</i> . That message instructs the <i>Agent</i> to respond with specific information.
764	Appears in the documents in the following form: <i>Request</i> .
765	Request/Response
766	A communications pattern that supports the transfer of information between an
767	Agent and a client software application. In a Request/Response information ex-
768 769	change, a client software application requests specific information from an <i>Agent</i> . An <i>Agent</i> responds to the <i>Request</i> by publishing a <i>Response Document</i> .
770	Appears in the documents in the following form: Request/Response.
771	Requester
772	An entity that initiates a Request for information in a communications exchange.
773	Appears in the documents in the following form: Requester.
774	reset
775	A reset is associated with an occurrence of a Data Entity indicated by the reset-
776	Triggered attribute. When a reset occurs, the accumulated value or statistic are
777	reverted back to their initial value. A <i>Data Entity</i> with a <i>Data Set</i> representation
778	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
785 786 787 788	The first <i>Structural Element</i> provided in a <i>Response Document</i> encoded using XML. The <i>Root Element</i> is an XML container and is the <i>Parent Element</i> for all other XML elements in the document. The <i>Root Element</i> appears immediately following the XML Declaration.
789	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:

810 811	 When used as an XML container that consists of one or more types of Sample 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 <i>Agent</i> for a stream of time series data.
819	schema
820	General meaning:
821	The definition of the structure, rules, and vocabularies used to define the information
822	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: schema.
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 interpreted 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).

843	<u>Used when referring to the MTConnect Standard:</u>
844 845	The MTConnect Standard is a standard that provides the definition and semantic data structure for information published by pieces of equipment.
846	Appears in the documents in the following form: Standard or MTConnect Standard.
847	Streaming Data
848 849	The values published by a piece of equipment for the <i>Data Entities</i> defined by the <i>Equipment Metadata</i> .
850	Appears in the documents in the following form: Streaming Data.
851	Streams Information Model
852 853 854	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.
855	Appears in the documents in the following form: Streams Information Model.
856	Structural Element
857	General meaning:
858 859	An XML element that organizes information that represents the physical and logical parts and sub-parts of a piece of equipment.
860	Appears in the documents in the following form: Structural Element.
861	Used to indicate hierarchy of Components:
862 863	When used to describe a primary physical or logical construct within a piece of equipment.
864	Appears in the documents in the following form: Top Level Structural Element.
865 866	When used to indicate a <i>Child Element</i> which provides additional detail describing the physical or logical structure of a <i>Top Level Structural Element</i> .
867	Appears in the documents in the following form: Lower Level Structural Element.
868	subtype
869	General meaning:
870	A secondary or subordinate type of categorization or classification of information.
871 872	In software and data modeling, a subtype is a type of data that is related to another higher-level type of data.
873	Appears in the documents in the following form: subtype.
874	Used as an attribute for a Data Entity:

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	A two dimensional set of values given by a set of key-value pairs Table Entries.
880	Each <i>Table Entry</i> contains a set of <i>key-value pairs</i> of <i>Table Cells</i> . The Entry and
881	Cell elements comprise a tabular representation of the information.
882	Table Cell
883	A subdivision of a <i>Table Entry</i> 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	The best available estimate of the time that the value(s) for published or recorded
889	information was measured or determined.
890	Appears in the documents as "time stamp".
891	Used as an attribute for recorded or published data:
892	An attribute that identifies the time associated with a Data Entity as stored in an
893	Agent.
894	Appears in the documents in the following form: timestamp.
895	Top Level
896	Structural Elements that represent the most significant physical or logical functions
897	of a piece of equipment.
898	type
899	General meaning:
900	A classification or categorization of information.
901	In software and data modeling, a type is a grouping function to identify pieces of
902	information that share common characteristics.
903	Appears in the documents in the following form: type.
904	Used as an attribute for a Data Entity:
905	Used as an attribute that provides a categorization for piece of information that share
906	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 Element Name for a Data Entity:
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.
929 930 931	An XML container is used to organize other XML elements that are logically related to each other. A container may have either <i>Data Entities</i> or other <i>Structural Elements</i> as <i>Child Elements</i> .
932	XML Document
933	An XML document is a structured text file encoded using XML.
934 935 936	An XML document is an instantiation of an XML schema. It has a single root XML element, conforms to the XML specification, and is structured based upon a specific schema.
937	MTConnect Response Documents may be encoded as an XML document.
938	XML Schema
939	In the MTConnect Standard, an instantiation of a schema defining a specific docu-
940	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]	MTConnect Standard: Part 4.0 - Assets Information Model. 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-
- 253 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

- The MTConnect specification is organized into the following documents:
- 962 MTConnect Standard Part 1.0 Overview and Fundamentals: Provides an overview of
- 963 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.
- 971 MTConnect Standard: Part 3.0 Streams Information Model: Defines the semantic data
- 972 model that organizes the data that is collected from a piece of equipment and transferred
- 973 to a client software application from an Agent.
- 974 MTConnect Standard: Part 4.0 Assets Information Model: Provides an overview of MT-
- 275 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

- 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-
- 984 tionality and/or extensions to the semantic data models defined in the Standard.
- 985 The MTConnect Standard uses a three-digit version numbering system to identify each
- 986 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),
- 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
- client software application and versions of the MTConnect Standard.
- 1002 minor Identifier representing a specific set of functionalities defined by the MTConnect
- 1003 Standard. Each release of the Standard (with a common *major* version identifier) includes
- 1004 new and/or expanded functionality protocol extensions, new or extended semantic data
- 1005 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.
- 1009 revision A supplemental identifier representing only organizational or editorial changes
- to a minor version document with no changes in the functionality described in that docu-
- 1011 ment.
- New releases of a specific document are indicated by a successively higher revision version
- 1013 identifier.

- 1014 If a new *minor* version of a document is released, the *revision* identifier will be reset to 0.
- 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
- the time of a *major* revision change, all documents representing the MTConnect Standard
- 1019 will be updated and released together.
- 1020 A minor revision change represents some level of extended functionality supported by the
- 1021 MTConnect Standard. At the time of a minor version release, MTConnect Documents
- 1022 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
- 1024 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
- 1029 supported by the Standard, individual documents within the Standard may be released
- 1030 at any time with a new revision and that release does not impact any other documents
- 1031 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.

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

 ### Identifier of the specific Part and sub-*Part* of the MTConnect Standard

 Title Description of the type of information contained in the MTConnect Document

 M Indicator of the *major* version of the MTConnect Document

 N– Indicator of the *minor* version of the MTConnect Document

 R Indicator of the revision of the MTConnect Document

 For example, a release of *MTConnect Standard: Part 2.0 Devices Information Model* 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

- The electronic version of the same release of MTConnect Standard: Part 2.0 Devices
- 1052 *Information Model* would be:
- 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 provided
- 1056 in the sections below.

1057 4.4.1 Use of MUST, SHOULD, and MAY

- These words convey specific meaning in the MTConnect Standard when presented in cap-
- ital letters, Times New Roman font, and a Bold font style.
- The word **MUST** indicates content that is mandatory to be provided in an implementation where indicated.
- The word **SHOULD** indicates content that is recommended, but the exclusion of which will not invalidate an implementation.
- The word **MAY** indicates content that is optional. It is up to the implementer to decide if the content is relevant to an implementation.
- The word **NOT** may be added to the words **MUST** or **SHOULD** to negate the requirement.

1068 4.4.2 Text Conventions

- 1069 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
- 1071 the MTConnect Standard.
- 1072 These conventions are:
- Standard text is provided in Times New Roman font.

- References to documents, sections or sub-sections of a document, or figures within a document are *italicized*; e.g., *MTConnect Standard: Part 2.0 Devices Information Model*.
- Terms with a specific meaning in the MTConnect Standard will be *italicized*; e.g., major indicating a version of the Standard.
- 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.
- Terms representing content of an MTConnect *semantic data model* or the protocol used in MTConnect will be provided in fixed size, Courier New font; e.g., component, probe, current.
- 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.
- All *Valid Data Values* 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.
- All descriptive attributes associated with each piece of data defined in a *Response Document* will be provided in Courier New font and camel case font style. For example: nativeUnits.

1094 4.4.3 Code Line Syntax and Conventions

- The following conventions will be used throughout the MTConnect Documents to describe
- examples of software code produced by an *Agent* or commands provided to an *Agent* from
- 1097 a client software application.
- 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:
1102 2 MTConnectStreams:1.1" xmlns:xsi=
1103 3 "http://www.w3.org/2001/XMLSchema-instance"
1104 4 xmlns="urn:mtconnect.com:MTConnectStreams:1.1"

• HTTP URL examples:

- http://<authority>/<path>[?<query>]When a portion of a URL is enclosed in angle brackets ("<" and ">"), that section of the URL is a place holder for specific information that will replace the term between the angle brackets.
- Note: The angle brackets in a URL do not relate to the angle brackets used as the tag elements in an XML example.
- A portion of a URL that is enclosed in square brackets "[" and "]" indicates that the enclosed content is optional.
- 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
- 1117 labeled Occurrence. Occurrence defines the number of times the content defined in the
- tables MAY be provided in the usage case specified.
- If the *Occurrence* is 1, the content **MUST** be provided.
- If the *Occurrence* is 0..1, the content **MAY** be provided and if provided, at most, only one occurrence of the content **MUST** be provided.
- If the *Occurrence* is 0..*, the content **MAY** be provided and any number of occurrences of the content **MAY** be provided.
- If the *Occurrence* is 1..*, one or more occurrences of the content **MUST** be provided.
- If the *Occurrence* is a number, e.g., 2, exactly that number of occurrences of the content **MUST** be provided.
- Note: "*" indicates multiple number of occurrences and is represented by ∞ in the figures.

1130 4.4.5 Referenced Standards and Specifications

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

- cific standard or specification is referenced in the MTConnect Standard, the name of the
- 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
- 1139 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
- 1145 should be used.
- 1146 The superseded content is identified by striking through the original content (original
- content) and marking the content with the words "**DEPRECATED** in *Version M.N*".
- 1148 The deprecated content must remain in all future *minor* versions of the document. The
- 1149 content may be removed when a *major* version update is released. This provides imple-
- menters 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 imple-
- menters to develop software applications that support backwards compatibility with older
- 1153 versions of the standard.
- 1154 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 imple-
- mented 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**

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
- 1165 "DEPRECATION WARNING" to identify the content that may be deprecated in the
- 1166 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
- change in the Base Functional Structure of the MTConnect Standard. This means that
- the schema or protocol defined by the Standard may have changed in ways that will re-
- quire software applications to change how they request and/or interpret data received from
- an Agent. Software applications should be fully version aware since no assumption of
- backwards compatibility should be assumed at the time of a major revision change to the
- 1176 MTConnect Standard.
- 1177 The MTConnect Institute strives to maintain version compatibility through all *minor* re-
- 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,
- and/or add new semantic data models to extend the functionality of the Standard. Client
- 1181 software applications may be designed to be compliant with any specific *minor* version
- of the MTConnect Standard. Additionally, software applications should be capable of in-
- terpreting information from an Agent providing data based upon a lower minor version
- 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
- version supported by the client, even though the client may ignore or not be capable of
- interpreting the extended content provided by the *Agent*.
- 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

- 1191 The MTConnect Standard defines the functionality of an Agent. In an MTConnect instal-
- lation, pieces of equipment publish information to an Agent. Client software applications
- request information from the Agent using a communications protocol. Based on the spe-
- 1194 cific information that the client software application has requested from the Agent, the
- 1195 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 appli-
- 1197 cation.
- 1198 Figure 2 illustrates the architecture of a typical MTConnect installation.

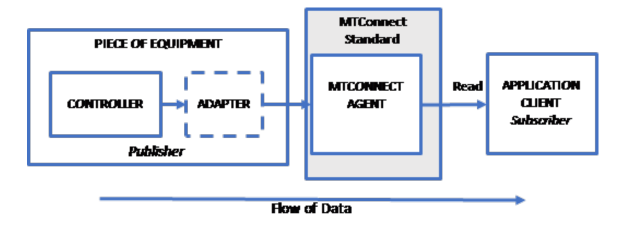


Figure 2: MTConnect Architecture Model

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

1204 5.1 Agent

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- An *Agent* is the centerpiece of an MTConnect implementation. It provides two primary 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-
- 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.
- An Agent is software that may be installed as part of a piece of equipment or it may be
- 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 equip-
- ment 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.
- One function of an *Agent* is to store information that it receives from a piece of equipment
- in an organized manner. A second function of an Agent is to receive Requests for informa-
- tion from one or many client software applications and then respond to those *Requests* by
- publishing a *Response Document* that contains the requested information.
- 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.

- 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 equip-
- ment. As with any piece of software, an Agent may be periodically restarted. When an
- 1249 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
- 1253 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
- 1255 Agent.
- 1256 instanceId is represented by a 64-bit integer. The instanceId MAY be imple-
- mented 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.
- 1259 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
- 1261 same instanceId that was defined prior to the restart.

1262 5.1.2 Storage of Equipment Metadata for a Piece of Equipment

- 1263 An Agent MUST be capable of publishing Equipment Metadata for each piece of equip-
- ment that publishes information through the Agent. Equipment Metadata is typically a
- 1265 static file defining the Structural Elements associated with each piece of equipment re-
- porting 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.
- 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
- 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
- below, the order in which data is stored by the *Agent* is one of the factors that determines
- the data that may be included in a specific MTConnectStreams Response Document.

7 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-
- dent upon the implementation of a specific Agent. The examples below demonstrate how
- discrete pieces of data received from pieces of equipment are stored.
- 1281 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
- 1286 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
- the Agent is 8. The maximum number of Data Entities that can be stored in the buffer is
- 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.

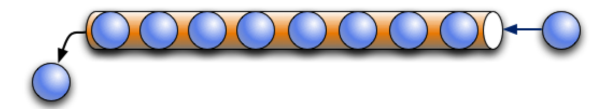


Figure 4: First In First Out Buffer Management

- 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
- 1294 pieces of data.
- As an implementation guideline, the buffer **SHOULD** be sized large enough to provide
- 1296 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-
- cally increasing sequence number as it is inserted into the buffer. The sequence number
- is a 64-bit integer and the values assigned as sequence numbers will never wrap around or
- be exhausted; at least within the next 100,000 years based on the size of a 64-bit number.
- 1306 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.
- 1309 The sequence number for each piece of data MUST be unique for an instance of an Agent
- 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
- the order in which the data is received regardless of which piece of equipment produced
- that data. The sequence number MUST be a monotonically increasing number that spans
- all pieces of equipment publishing data to an Agent. This allows for multiple pieces of
- equipment to publish data through a single Agent with no sequence number collisions and
- 1316 unnecessary protocol complexity.
- 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 piece of data to be moved out of the *buffer*
- lastSequence the newest data added to the *buffer*
- firstSequence and lastSequence provide guidance to a software application identifying the range of data available that may be requested from an *Agent*.

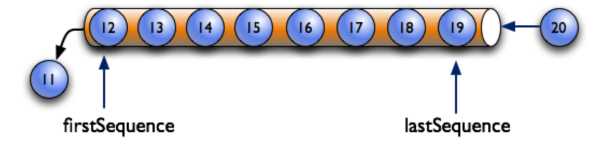


Figure 6: Indentifying the range of data with firstSequence and lastSequence

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).

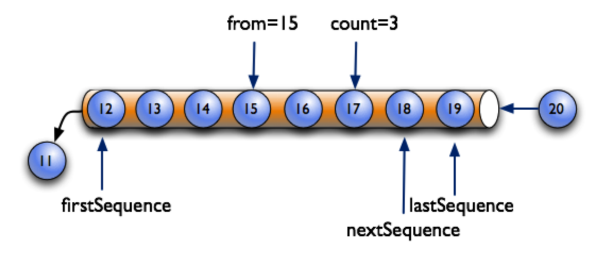


Figure 7: Identifying the range of data with from and count

- Once a Response to a Request has been completed, the value of next Sequence will be
- established. next Sequence is the sequence number of the next piece of data available
- in the buffer. In the example in Figure 7, the next sequence number (next Sequence)
- 1337 will be 18.
- 1338 As shown in Figure 8, the combination of from and count defined by the Request
- 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.

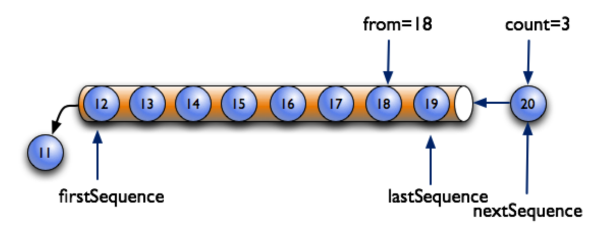


Figure 8: Indentifying the range of data with nextSequence and lastSequence

1341 **5.1.3.3 Buffer Data Structure**

- 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:

1349

1350

1351

1352

1353

- 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	AVAIL-28277	UNAVAILABLE
102	2016-12-13T09:54:00.3839	AVAIL-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 data is stored. The only requirement is that an *Agent* publish the *Response Documents* in 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".
- Note: Z refers to UTC/GMT time, not local time.
- 1370 Client software applications should use the value of timestamp reported for each piece
- of information as the means for ordering when pieces of information were generated as
- opposed to using sequence for this purpose.

- Note: It is assumed that timestamp provides the best available estimate of the time that 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
- is recorded in the buffer with the same value for timestamp should be interpreted as
- 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

- An Agent MUST record data in the buffer each time the value for that specific piece of data
- changes. If a piece of equipment publishes multiple occurrences of a piece of data with
- the same value, the Agent MUST NOT record multiple occurrence for that Data Entity.
- Note: There is one exception to this rule. Some *Data Entities* may be defined with a
- representation attribute value of DISCRETE (DEPRECATED in Ver-
- sion 1.5) (See Section 7.2.2.12 of MTConnect Standard: Part 2.0 Devices
- 1387 Information Model for details on representation.) In this case, each oc-
- currence of the data represents a new and unique piece of information. The
- Agent MUST then record each occurrence of the Data Entity that is published
- by a piece of equipment.
- The value for each piece of information reported by an *Agent* must be considered by a
- client software application to be valid until such a time that another occurrence of that
- 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*.
- 1397 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 applica-
- tion a view of the last known value for each *Data Entity* associated with a *Current Request*
- 1402 with an at parameter in the query portion of its HTTP Request Line (See Section 8.3.2 -
- 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
- 1407 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
- unable to determine a valid value for all, or any portion, of the *Data Entities* published by
- a piece of equipment, the Agent MUST place an occurrence of each of these Data Entities
- 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
- 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
- data value MUST be reported with the constant value and the Agent MUST NOT set the
- value of that *Data Entity* to UNAVAILABLE.
- Note: The schema for the *Devices Information Model* (defined in *MTConnect Stan-*
- 1423 dard: Part 2.0 Devices Information Model) defines how the value reported for
- an individual piece of data may be constrained to one or more specific values.

1425 **5.1.3.8 Persistence and Recovery**

- 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
- a portion of the information in the buffer of the Agent (sequence numbers, time stamps,
- identify, and values), the Agent MUST NOT change the value of the instanceId when
- the Agent restarts. This will indicate to a client software application that it does not need to
- reset the value for next Sequence when it requests the next set of data from the *Agent*.

- When an implementer chooses to provide a method to persist the information in an Agent,
- they may choose to store as much data as is practical in a recoverable storage system. Such
- 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
- 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.
- 1445 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
- 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.
- When a piece of equipment publishes a document that represents information associated
- with an MTConnect Asset, an Agent stores that document in a buffer. This buffer is called
- the assets buffer. The document is called an Asset Document.
- The assets buffer MUST be a separate buffer from the one where the Streaming Data is
- 1458 stored.
- 1459 The Asset Document that is published by the piece of equipment MUST be organized
- 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
- assets buffer functions similar to the buffer for Streaming Data; i.e., when the assets buffer
- is full, the oldest *Asset Document* is pushed from the *buffer*.

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

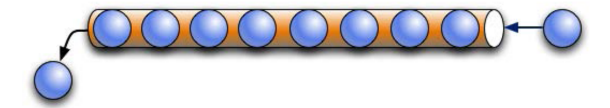


Figure 10: First In First Out Asset Buffer Management

- 1467 Within an Agent, the management of Asset Documents behave like a key/value storage in a
- database. In the case of *MTConnect Assets*, the key is an identifier for an Asset (see details
- 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 (asset Id) and the stored Asset
- 1472 *Documents*:

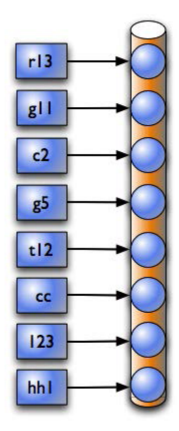


Figure 11: Relationship between assetId and stored Asset documents

- Note: The key (assetId) is independent of the order of the *Asset Documents* stored in the *assets buffer*.
- 1475 When an Agent receives a new Asset Document representing an MTConnect Asset, it must
- 1476 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-
- 1478 Connect Asset that is already represented in the assets buffer. When a new Asset Document
- 1479 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
- that may be stored in the assets buffer; that limit is determined by the implementation
- 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
- more information on assetBufferSize.). A value of 4,294,967,296 or 2^{32} can be
- 1493 provided for assetBufferSize to indicate unlimited storage.
- 1494 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
- 1496 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
- 1498 software application.
- 1499 Additional details on how an Agent organizes and manages information associated with
- 1500 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.

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 Standard: 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.
- 1529 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 ad-
- here 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
- 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
- documents, all examples demonstrating the structure of the Response Documents provided

- throughout the MTConnect Standard are based on XML. These documents will be referred
- 1539 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

- 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.
- 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,
- The meaning of that information and units of measure, if applicable,
- Structural information that defines how different pieces of information relate to each other, and
- Structural information that defines how the information relates to where the information was measured or generated by the piece of equipment.
- 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
- used to define each of the *Response Documents* are detail as follows:
- MTConnectDevices Response Document: MTConnect Standard: Part 2.0 Devices Information Model.
- MTConnectStreams Response Document: MTConnect Standard: Part 3.0 Streams Information Model.
- MTConnectAssets Response Document: MTConnect Standard: Part 4.0 Assets
 Information Model and its sub-Parts.
- MTConnectErrors Response Document: MTConnect Standard Part 1.0 Overview and Fundamentals, Section 9 Error Information Model.
- 1563 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
- equipment to be transmitted to client software application with a full definition of the
- 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
- on a Request/Response information exchange approach. A client software application
- 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
- 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 information. 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.

1599	Note: If an Agent is unable to respond to the request for information or the re-
1600	quest includes invalid information, the Agent will publish an MTConnectErrors
1601	Response Document. See Section 9 - Error Information Model for information
1602	regarding 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
- deployed in a specific implementation. See Section 7 Protocol and Messaging, Protocol
- 1606 for details on implementing the *Request/Response* information exchange.
- Also, the specific format for the Response Documents may also be implementation de-
- 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
- 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-
- 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
- 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
- 1623 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-
- 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
- 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.
- In this example, an Agent with a buffer that can hold up to eight (8) Data Entities; i.e., the
- 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
- is 19. There are five (5) different values for Pos and three (3) different values for Line.

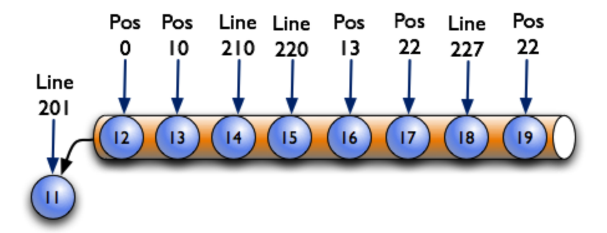


Figure 12: Example Buffer

- 1638 If an Agent receives a Sample Request from a client software application, the Agent MUST
- 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
- Total die figent files publish an in formeten und filesponse Boeumen und filesponse file
- 1643 (5) pieces of data represented by sequence numbers 14, 15, 16, 17, and 18 three (3)
- occurrences of Line and two (2) occurrences of Pos. In this case, next Sequence will
- 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
- most current information available for each of the types of data that is being published to
- 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
- 1653 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 Re-
- quest, 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
- 1659 with the at parameter.
- 1660 For example, if the *Request* is current?at=15, an *Agent* MUST publish a *MTCon*-
- 1661 nectStreams 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 MTCon-
- nectStreams 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
- 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
- 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

- 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

- As defined in Section 5.2.1 XML Documents, XML is currently the only language sup-
- ported by the MTConnect Standard for encoding *Response Documents*.
- 1680 Response Documents must be valid and conform to the schema defined in the semantic
- data model defined for that document. The schema for each Response Document MUST
- be updated to correlate to a specific version of the MTConnect Standard. Versions, within
- a major version, of the MTConnect Standard will be defined in such a way to best maintain
- 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.
- 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
- does not contain any illegal characters. The validation of the document may also include
- a determination that required elements and attributes are present, they only occur in the
- appropriate location in the document, and they appear only the correct number of times.
- 1692 If the document is not well-formed, it may be rejected by a client software application.
- 1693 The semantic data model defined for each Response Document also specifies the elements
- and Child Elements that may appear in a document. XML elements may contain Child
- 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.
- 1697 Each Response Document encoded using XML consists of the following primary sections:
- XML Declaration
- 1699 Root Element
- Schema and Namespace Declaration
- Document Header
- Document Body
- 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 attributes included in an XML document. The general guidelines are as follows:
- All element names **MUST** be specified in Pascal case (first letter of each word is capitalized). For example: <PowerSupply/>.
- The name for an attribute **MUST** be Camel case; similar to Pascal case, but the first letter will be lower case. For example: <MyElement nativeName="bob"/> where MyElement is the *Element Name* and nativeName is an attribute.
- All CDATA values that are defined with a limited or controlled vocabulary **MUST**be in upper case with an _ (underscore) separating words. For example: ON, OFF,
 ACTUAL, and COUNTER_CLOCKWISE.
- The values provided for a date and/or a time **MUST** follow the W3C ISO 8601 format with an arbitrary number of decimals representing fractions of a second. Refer to the following specification for details on the format for dates and times: http://www.w3.org/TR/NOTE-datetime.
- The format for the value describing a date and a time will be YYYY-MM-DDThh:mm:ss.ffff. An example would be: 2017-01-13T13:01.213415Z.
- Note: Z refers to UTC/GMT time, not local time.
- The accuracy and number of decimals representing fractions of a second for a timestamp **MUST** be determined by the capabilities of the piece of equipment publishing information to an *Agent*. All time values **MUST** be provided in UTC (GMT).
- XML element names **MUST** be spelled out and abbreviations are not permitted. See the exclusion below regarding the use of the suffix Ref.
- XML attribute names **SHOULD** be spelled out and abbreviations **SHOULD** be avoided. The exception to this rule is the use of id when associated with an identifier. See the exclusion below regarding the use of the suffix Ref.
- The abbreviation Ref for Reference is permitted as a suffix to element names of either a *Structural Element* or a *Data Entity* to provide an efficient method to associate information defined in another location in a *Data Model* without duplicating that original data or structure. See *Section 4.8* in *MTConnect Standard: Part 2.0 Devices Information Model* for more information on Reference.

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"?>
- 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
- 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*.

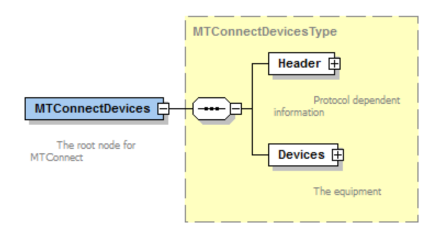


Figure 13: MTConnectDevices Structure

- 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 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 MTConnect Response Document that provides the Equipment Metadata for each of the pieces of equipment associated with an Agent.	1

1765 6.3.2 MTConnectStreams Root Element

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

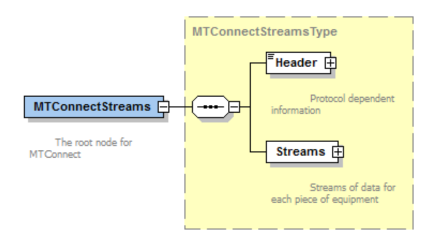


Figure 14: MTConnectStreams Structure

- 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.

Table 2: Elements for MTConnectStreams

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
Streams	The XML container for the information published by an <i>Agent</i> in a <i>MTConnectStreams Response Document</i> .	1

1778 6.3.3 MTConnectAssets Root Element

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

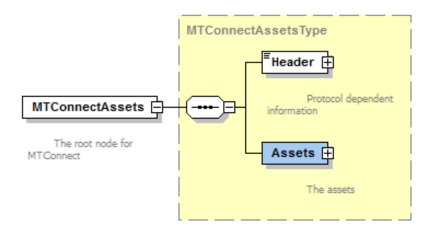


Figure 15: MTConnectAssets Structure

- 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
- 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 MTConnectAssets Response Document that provides information for MTConnect Assets associated with an Agent.	1

1790 6.3.4 MTConnectError Root Element

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

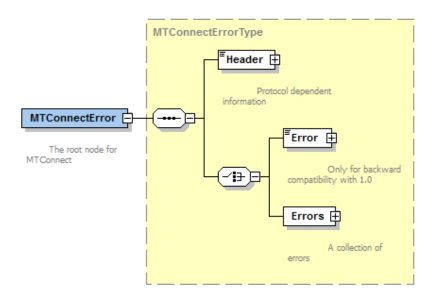


Figure 16: MTConnectError Structure

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

- Note: When compatibility with *Version 1.0.1* and earlier of the MTConnect Standard is required for an implementation, the *MTConnectErrors Response Document* contains only a single Error *Data Entity* and the Errors *Child Element* MUST 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.

Table 4: Elements for MTConnectError

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 MTConnectErrors Response Document that provides information associated with errors encountered by an Agent.	1

1806 6.4 Schema and Namespace Declaration

- XML provides standard methods for declaring the *schema* and *namespace* associated with a document encoded by XML. The declaration of the *schema* and *namespace* for MTConnect *Response Documents* MUST be structured as attributes in the *Root Element* of the document. XML defines these attributes as pseudo-attributes since they provide additional information for the entire document and not just specifically for the *Root Element* itself.
- Note: If a *Response Document* contains sections that utilize different *schemas* and/or *namespaces*, additional pseudo-attributes should appear in the document as declared 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
- 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.
- 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
- 1826 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

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

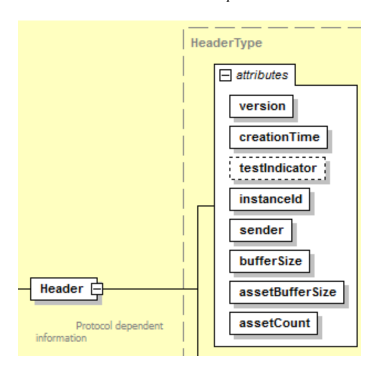


Figure 17: Header Schema Diagram for MTConnectDevices

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.

 Table 5: MTConnectDevices Header

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</i> data model 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	1
	Agent published the Response Document. 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.	

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 Asset Documents that are currently stored in the Agent as of the creationTime that the Agent published the Response Document.	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.	

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

Example 3: Example of Header XML Element for MTConnectDevices

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
- application to interact and retrieve data from the *Agent*.

1844 6.5.2.1 XML Schema Structure for Header for MTConnectStreams

The XML Schema in Figure 18 represents the structure of the Header XML element that

1846 **MUST** be provided for an *MTConnectStreams Response Document*.

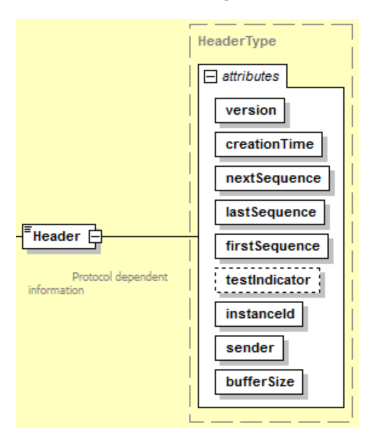


Figure 18: Header Schema Diagram for MTConnectStreams

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.

 Table 6: MTConnectStreams Header

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</i> data model 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.	

	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 <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 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

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
- 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*.

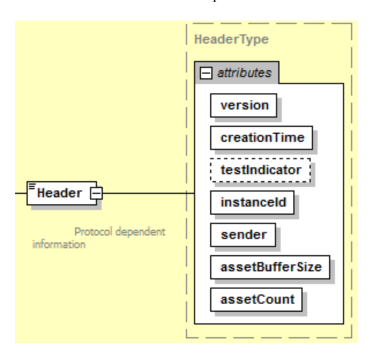


Figure 19: Header Schema Diagram for MTConnectAssets

1863 **6.5.3.2** Attributes for Header for MTConnectAssets

- 1864 Table 7 defines the attributes that may be used to provide additional information in the
- 1865 Header element for an MTConnectAssets Response Document.

 Table 7: MTConnectAssets Header

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</i> data model 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	
creationTime	version is a required attribute. creationTime represents the time that an	1
	Agent published the Response Document.	
	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.	

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 Asset Documents that are currently stored in the Agent as of the creationTime that the Agent published the Response Document.	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:

Example 5: Example of Header XML Element for MTConnectAssets

1872 6.5.4 Header for MTConnectError

- 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

- The XML Schema in Figure 20 represents the structure of the Header XML element that
- 1878 **MUST** be provided for an *MTConnectErrors Response Document*.

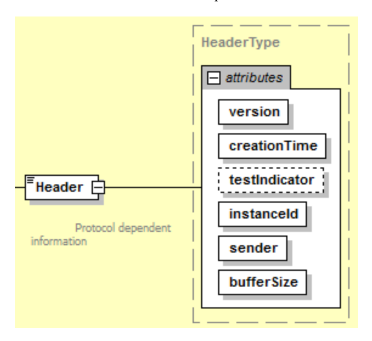


Figure 20: Header Schema Diagram for MTConnectError

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.

 Table 8: MTConnectError Header

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</i> data model 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.	

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 <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 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

1887 6.6 Document Body

- 1888 The Document Body contains the information that is published by an Agent in response
- to a Request from a client software application. Each Response Document has a different
- 1890 XML element that represents the *Document Body*.
- The structure of the content of the XML element representing the *Document Body* is de-
- fined by the semantic data models defined for each Response Document.
- 1893 Table 9 defines the relationship between each of the Response Documents, the XML ele-
- ment that represents the *Document Body* for each document, and the *semantic data model*
- that defines the structure for the content of each of the Response Documents:

Table 9: Relationship between Response Document and Semantic Data Model

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

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:
- Additional type and subType values for *Data Entities*.
- Additional *Structural Elements* as containers.
- Additional Composition elements.
- New *Asset* types that are sub-typed from the abstract *Asset* type.
- Child Elements that may be added to specific XML elements contained within the MTConnect Information Models. These extended elements MUST be identified in
- a separate *namespace*.
- 1912 When extending an MTConnect *Data Model*, there are some basic rules restricting changes
- 1913 to the MTConnect Data Models.
- 1914 When extending an MTConnect *Data Model*, an implementer:
- MUST NOT add new value for category for *Data Entities*,
- **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-
- Note: Throughout the documents additional information is provided where
- extensibility may be acceptable or unacceptable to maintain compliance with
- the MTConnect Standard.

- When a schema representing a Data Model is extended, the schema and namespace dec-
- laration at the beginning of the corresponding Response Document MUST be updated to
- 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

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

1937 In this example:

- xmlns: x is added in Line 6 to identify the *XML Schema* instance for the extended schema. Element Names identified with an "x" prefix are associated with this specific *XML Schema* instance.
- Note: The "x" prefix **MAY** be replaced with any prefix that the implementer chooses for identifying the extended *schema* and *namespace*.
- xsi:schemaLocation is modified in Line 7 to associate the *namespace* URN with the URL specifying the location of *schema* file.
- MyLocation, MyFile, MyVersion, and MyFileName in Lines 6 and 7 MUST be replaced by the actual name, version, and location of the extended *schema*.
- 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
- and *namespace* where that XML Element is defined.

1952 7 Protocol and Messaging

- 1953 An Agent performs two major communications tasks. It collects information from pieces
- of equipment and it publishes MTConnect Response Documents in response to Requests
- 1955 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
- of equipment or the Agent may be independent of the piece of equipment. Implementation
- of the relationship between a piece of equipment and an Agent is the responsibility of the
- 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:

1972

1973

1974

- *Physical Connection*: The network transmission technologies that physically interconnect an *Agent* and a client software application. Examples of a *Physical Con*nection would be an Ethernet network or a wireless connection.
- Transport Protocol: A set of capabilities that provide the rules and procedures used to transport information between an *Agent* and a client software application through a *Physical Connection*.
- Application Programming Interface: The Request and Response interactions that occur between an Agent and a client software application.
 - Message: The content of the information that is exchanged. The Message includes both the content of the MTConnect Response Document and any additional information required for the client software application to interpret the Response Document.

Note: The *Physical Connections*, *Transport Protocols*, and *Application Programming Interface* supported by an *Agent* are independent of the *Message* itself; i.e., the information contained in the MTConnect *Response Documents* is not changed based on the methods used to transport those documents to a client software application.

- 1980 An Agent MAY support multiple methods for communicating with client software ap-
- 1981 plications. The MTConnect Standard specifies one methodology for communicating that
- 1982 **MUST** be supported by every *Agent*. This methodology is a REST, which defines a state-
- 1983 less, 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

- This section describes the application of *HTTP Messaging* applied to a REST interface that
- MUST be supported by an Agent to realize the MTConnect Request/Response information
- 1993 exchange functionality.

1994 8.1 REST Interface

- 1995 An Agent MUST provide a REST interface that supports HTTP version 1.0 to commu-
- 1996 nicate with client applications. This interface MUST support HTTP (RFC7230) and use
- 1997 URIs (RFC3986) to identify specific information requested from an Agent. HTTP is most
- 1998 often implemented on top of the Transmission Control Protocol (TCP) that provides an
- 1999 ordered byte stream of data and the Internet Protocol (IP) that provides unified address-
- 2000 ing and routing between computers. However, additional interfaces to an Agent may be
- 2001 implemented in conjunction with any other communications technologies.
- 2002 The REST interface supports an Application Programming Interface (API) that adheres
- 2003 to the architectural principles of a stateless, uniform interface to retrieve data and other
- 2004 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
- 2006 it will not produce any side effects on the information stored in an Agent or the function
- 2007 of the Agent itself.
- 2008 HTTP Messaging is comprised of two basic functions an HTTP Request and an HTTP
- 2009 Response. A client software application forms a Request for information from an Agent
- 2010 by specifying a specific set of information using an HTTP Request. In response, an Agent
- 2011 provides either an HTTP Response or replies with an HTTP Error Message as defined
- 2012 below.

2013 8.2 HTTP Request

- 2014 The MTConnect Standard defines that an Agent MUST support the HTTP GET verb no
- 2015 other HTTP methods are required to be supported.
- 2016 An HTTP Request MAY include three sections:
- an HTTP Request Line
- 2018 HTTP Header Fields

- **●** an *HTTP Body*
- 2020 The MTConnect Standard defines that an HTTP Request issued by a client application
- 2021 **SHOULD** only have two sections:
- an HTTP Request Line
- HTTP Header Fields
- 2024 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
- 2026 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
- 2031 For the following discussion, the HTTP Request URL will only be considered since the
- 2032 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

- 2034 The authority portion consists of the DNS name or IP address associated with an
- 2035 Agent and an optional TCP port number [:port] that the Agent is listening to for incoming
- 2036 Requests from client software applications. If the port number is the default Port 80, port
- 2037 is not required.
- 2038 Example forms for authority are:
- 2039 http://machine/
- 2040 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>
- 2045 In this portion of the HTTP Request Line, name or unid designates that the information to
- 2046 be returned in a Response Document is associated with a specific piece of equipment that
- 2047 has published data to the Agent. See Part 2 Devices Information Model for details on
- 2048 name or uuid for a piece of equipment.
- Note: If name or unid are not specified in the HTTP Request Line, an Agent MUST
- return the information for all pieces of equipment that have published data to
- the Agent in the Response Document.
- 2052 In the <Path> portion of the HTTP Request Line, <request> designates one of the
- 2053 Requests defined in Section 5.4 Request/Response Information Exchange. The value
- 2054 for <request> MUST be probe, current, sample, or asset(s) representing the
- 2055 Probe Request, Current Request, Sample Request, and Asset Request respectively.

2056 8.2.3 query Portion of an HTTP Request Line

- 2057 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
- 2059 published in response to an HTTP Request.

2060 8.3 MTConnect Request/Response Information Exchange Implemented with HTTP

- 2062 An Agent MUST support Probe Requests, Current Requests, Sample Requests, and Asset
- 2063 Requests.
- 2064 The following sections define how the HTTP Request Line is structured to support each of
- 2065 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

- 2068 An Agent responds to a Probe Request with an MTConnectDevices Response Document
- 2069 that contains the Equipment Metadata for pieces of equipment that are requested and cur-
- 2070 rently 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-
- 2074 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 por-
- tion that defines either a name or unid. 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.
- 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
- 2084 Probe Request:

Table 10: Path of the 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 unid 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.

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

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

2088 **8.3.1.3 Response to a Probe Request**

- 2089 The Response to a Probe Request SHOULD be an MTConnectDevices Response Doc-
- 2090 ument for one or more pieces of equipment as designated by the path portion of the
- 2091 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*:

Table 11: HTTP Status Codes for a Probe Request

HTTP Status Code	Code Name	Description
200	OK	The Request was handled successfully.
400	Bad Request	The Request 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.
404	Not Found	The Request 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.

	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 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies UNSUPPORTED as the errorCode.	
406	Not Acceptable	The HTTP Accept Header in the Request was not one of the supported representations.	
		The Agent MUST return a 406 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document 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 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document 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

- 2101 An Agent responds to a Current Request with an MTConnectStreams Response Document
- 2102 that contains the current value of Data Entities associated with each piece of Streaming
- 2103 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*.
- 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*:

Table 12: Path of the 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 unid 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.

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:

Table 13: Query Parameters of the HTTP Request Line for a Current Request

Query Parameters	Description	
path	An XPath that defines specific information or a set of information of 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 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 Lower Level components and the Data Entities associated with those elements MUST be included in the MTConnectStreams Response Document.	

	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 HTTP Status Code. The Agent MUST also publish an MTConnectErrors Response Document 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 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*.
- 2128 The Response to a Current Request MUST always provide the most recent information
- 2129 available to an Agent or, when the at parameter is specified, the value of the data at the
- 2130 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
- 2134 Request.

2135 8.3.2.4 HTTP Status Codes for a Current Request

- 2136 The following HTTP Status Codes MUST be supported as possible responses to a Current
- 2137 *Request*:

Table 14: HTTP Status Codes for a Current Request

HTTP Status Code	Code Name	Description
200	OK	The Request 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.

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 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 Agent MUST return a 405 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies UNSUPPORTED as the errorCode.
406	Not Acceptable	The HTTP Accept Header in the Request was not one of the supported representations.
		The Agent MUST return a 406 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies UNSUPPORTED as the errorCode.
431	Request Header Fields Too Large	The fields in the HTTP Request exceed the limit of the implementation of the Agent. The Agent MUST return a 431 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document 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 <i>Agent</i> while responding to a <i>Request</i> . The <i>Agent</i> MUST return a 500 <i>HTTP Status Code</i> . Also, the <i>Agent</i> MUST publish an <i>MTConnectErrors Response Document</i> 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*.
- 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 unid defined in the *Request*.
- 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
- 2155 Sample Request:

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

Path Segments	Description
name or uuid	of equipment represented by the name or unid 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.

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

- 2157 A Query may be used to more precisely define the specific information to be included
- 2158 in a Response Document. Multiple parameters may be used in a Query to further refine
- 2159 the information to be included. When multiple parameters are provided, each parameter
- 2160 is separated by an & character and each parameter appears only once in the *Query*. The
- 2161 parameters within the *Query* may appear in any sequence.
- 2162 The following query parameters MUST be supported in an HTTP Request Line for a
- 2163 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 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 Lower Level components and the Data Entities associated with those elements MUST be included in the MTConnectStreams Response Document.	

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 Agent MUST return a 404 HTTP Status Code and MUST publish an MTConnectErrors Response Document 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 observations the Agent MUST publish in the Response Document.	
	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 observations starts at from and moves forward accumulating newer observations until the number of observations equals the count or the observation at lastSequence is considered.	
	When the count is less than zero (0), the from parameter MUST default to the lastSequence. The evaluation of observations starts at from and moves backward accumulating older observations until the number of observations equals the absolute value of count or the observation 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 buffer or equal to zero (0), the Agent MUST return a 404 HTTP Status Code and MUST publish an MTConnectErrors Response Document with an OUT_OF_RANGE errorCode.	
	If the count parameter is not a numeric value, the Agent MUST return a 400 HTTP Status Code and MUST publish an MTConnectErrors Response Document 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	
	Response Document has been published until a new Response	
	Document 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*.
- 2167 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
- 2169 given sequence number.
- 2170 The Data Entities provided in the MTConnectStreams Response Document will be limited
- 2171 to those specified in the combination of the path segment of the Sample Request and the
- 2172 value of the XPath defined for the path attribute provided in the query segment of that
- 2173 Request.
- 2174 When the value of from references the value of the next sequence number (next Se-
- 2175 quence) and there are no additional Data Entities available in the buffer, the response
- 2176 document will have an empty <Streams/> element in the MTConnectStreams doc-
- 2177 ument to indicate no data is available at the point in time that the Agent published the
- 2178 Response Document.

2179 8.3.3.4 HTTP Status Codes for a Sample Request

- 2180 The following HTTP Status Codes MUST be supported as possible responses to a Sample
- 2181 *Request*:

 Table 17: HTTP Status Codes for a Sample Request

HTTP Status Code	Code Name	Description
200	OK	The Request 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 <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 Agent MUST return a 405 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies UNSUPPORTED as the errorCode.

Continuation of Table 17		
HTTP Status Code	Code Name	Description
406	Not Acceptable	The HTTP Accept Header in the Request was not one of the supported representations.
		The Agent MUST return a 406 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document 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 <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.

2182 8.3.4 Asset Request Implemented Using HTTP

- 2183 An Agent responds to an Asset Request with an MTConnectAssets Response Document
- 2184 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 an *MTConnectAssets 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 ";".
- 1. http://<authority>/asset/asset_id;asset_id;asset_id....
- Note: An HTTP Request Line may include combinations of path and query to achieve the desired set of Asset Documents to be included in a specific MT-ConnectAssets 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 HTTP Request Line for an Asset Request

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

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

- 2204 A Ouery may be used to more precisely define the specific information to be included
- 2205 in a Response Document. Multiple parameters may be used in a Query to further refine
- 2206 the information to be included. When multiple parameters are provided, each parameter
- 2207 is separated by an & character and each parameter appears only once in the Query. The
- 2208 parameters within the *Query* may appear in any sequence.
- 2209 The following query parameters MUST be supported in an HTTP Request Line for an
- 2210 Asset Request:

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

Query Parameters	Description
type	Defines the type of MTConnect Asset to be returned in the MTConnectAssets Response Document.
	The type for an <i>Asset</i> is the term used in the <i>Asset Information 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 Standard: Part 4.0 - Assets Information Model</i> , <i>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 <i>Asset Documents</i> for <i>Assets</i> that have been marked as removed from a piece of equipment will be included in the <i>Response Document</i> .
	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.

2211 **8.3.4.3 Response to an Asset Request**

- 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-

- 2217 ited to those specified in the combination of the path segment of the Asset Request and
- 2218 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

- 2222 The following HTTP Status Codes MUST be supported as possible responses to an Asset
- 2223 Request:

Table 20: HTTP Status Codes for an Asset Request

HTTP Status Code	Code Name	Description
200	OK	The Request 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 Request 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 or ASSET_NOT_FOUND as the errorCode.

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 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document 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 HTTP Status Code. Also, the Agent MUST publish an MTConnectErrors Response Document that identifies UNSUPPORTED as the errorCode.
431	Request Header Fields	The fields in the <i>HTTP Request</i> exceed the
	Too Large	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 <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

- 2225 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
- 2228 *Agent*.
- 2229 Also, if the Agent experiences an internal error and is unable to provide the requested
- 2230 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
- 2239 a version of a *Publish/Subscribe* method of communications.
- 2240 When an HTTP Request includes an interval <query> parameter, an Agent MUST
- 2241 provide data with a minimum delay between the end of one data transmission and the
- 2242 beginning of the next data transmission defined by the value (in milliseconds) provided
- 2243 for interval parameter. A value of zero (0) for the interval parameter indicates
- 2244 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 sep-
- arated by a MIME boundary. Each section MUST contain an entire MTConnectStreams
- 2247 Response Document.
- 2248 If there are no available *Data Entities* to be published after the interval time has
- 2249 elapsed, an Agent MUST wait until additional information is available to be published.
- 2250 If no new no new information is available to be published within the time defined by the
- 2251 heartbeat parameter, the Agent MUST then send a new section to ensure the receiver
- 2252 that the Agent is functioning correctly. In this case, the content of the MTConnect-
- 2253 Streams document MUST be empty since no data is available.
- 2254 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-
- 2268 replace message. The boundary is a separator for each section of the stream. Lines 7-8
- 2269 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
- 2280 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
- 2282 13 and <LF > is 10) before the XML document. The header and the <CR > <LF > <CR > <LF >
- 2283 **MUST NOT** be included in the computation of the content length.
- 2284 An Agent MUST continue to stream results until the client closes the connection. The
- 2285 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
- 2287 indicated by not consuming data and the write operation blocking).

2288 **8.3.6.1 Heartbeat**

- 2289 When Streaming Data is requested from a Sample Request, an Agent MUST support a
- 2290 heartbeat to indicate to a client application that the HTTP connection is still viable during

- times when there is no new data available to be published. The *heartbeat* is indicated by
- 2292 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.
- 2295 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 heart-
- beat for each client application for which the Agent is responding to a Data Streaming
- 2298 Request.
- 2299 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 spe-
- 2301 cific 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

- 2305 A Structural Element MAY include a set of References of the following types that MAY
- 2306 alter the content of the MTConnectStreams Response Documents published in response to
- 2307 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=<"iddef">] 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

- 2325 The Error Information Model establishes the rules and terminology that describes the Re-
- 2326 sponse Document returned by an Agent when it encounters an error while interpreting a
- 2327 Request for information from a client software application or when an Agent experiences
- 2328 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
- 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
- that organizes *Data Entities* describing each of the errors reported by an *Agent*.

2340 9.1.1 Structural Element for MTConnectError

- 2341 Structural Elements are XML elements that form the logical structure for an XML docu-
- 2342 ment. The MTConnectErrors Response Document has only one Structural Element. This
- 2343 Structural Element is Errors. Errors is an XML container element that organizes the
- 2344 information and data associated with all errors relevant to a specific Request for informa-
- 2345 tion.
- 2346 The following XML Schema represents the structure of the Errors XML element.

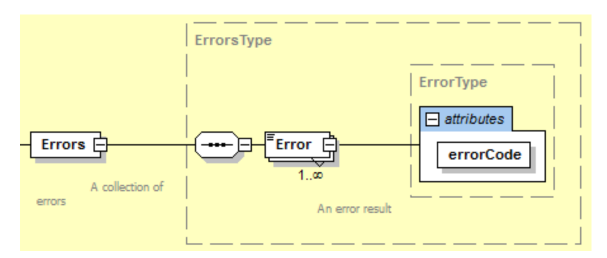


Figure 21: Errors Schema Diagram

Table 21: MTConnect Errors Element

Element	Description	Occurrence
Errors	An XML container element in an <i>MTConnectErrors 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 MTConnectErrors Response Document.	
	The Errors element MUST contain at least one Error Data Entity element.	

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

2347

2348

2349

2350

2351 9.1.2 Error Data Entity

- 2352 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
- 2354 Entity in an MTConnectErrors Response Document. Data Entities are organized in the
- 2355 Errors XML container.
- 2356 There is only one type of Data Entity defined for an MTConnectErrors Response Docu-
- 2357 *ment*. That *Data Entity* is called Error.
- 2358 The following is an illustration of the structure of an XML document demonstrating how
- 2359 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
- 2370 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.

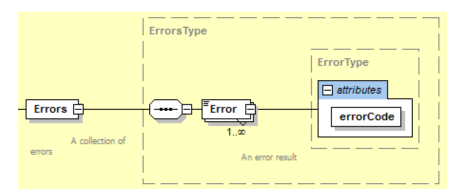


Figure 22: Error Schema Diagram

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	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 attribute.	

2380 **9.1.2.3 Values for errorCode**

- 2381 There is a limited vocabulary defined for errorCode. The value returned for error-
- 2382 Code MUST be one of the following:

 Table 23: Values for errorCode

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:
	- Streaming Data that includes more pieces of data than the Agent is capable of organizing in an MTConnectStreams Response Document.
	- 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> .

2383 **9.1.2.4 CDATA for Error**

- 2384 The CDATA for Error contains a textual description of the error and any additional
- 2385 information an Agent is capable of providing regarding a specific error. The Valid Data
- 2386 *Value* returned for Error **MAY** be any text string.

2387 9.1.3 Examples for MTConnectError

2388 Example 12 is an example demonstrating the structure of an MTConnectErrors Response

2389 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
          <Header creationTime="2010-03-12T12:33:01Z"</pre>
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>
```

- 2406 Example 13 is an example demonstrating the structure of an MTConnectErrors Response
- 2407 Document when backward compatibility with Version 1.0.1 and earlier of the MTConnect
- 2408 Standard is required. In this case, the *Document Body* contains only a single Error *Data*
- 2409 Entity and the Errors Structural Element MUST NOT appear in the document.

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
          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"</pre>
2417
     8
            sender="MyAgent" version="1.1.0.10"
2418 9
            bufferSize="131000" instanceId="1383839" />
```

2422 Appendices

2423 A Bibliography

- 2424 Engineering Industries Association. EIA Standard EIA-274-D, Interchangeable Variable,
- 2425 Block Data Format for Positioning, Contouring, and Contouring/Positioning Numerically
- 2426 Controlled Machines. Washington, D.C. 1979.
- 2427 ISO TC 184/SC4/WG3 N1089. ISO/DIS 10303-238: Industrial automation systems and
- 2428 integration Product data representation and exchange Part 238: Application Protocols: Ap-
- 2429 plication interpreted model for computerized numerical controllers. Geneva, Switzerland,
- 2430 2004.
- 2431 International Organization for Standardization. ISO 14649: Industrial automation sys-
- 2432 tems and integration Physical device control Data model for computerized numerical
- 2433 controllers Part 10: General process data. Geneva, Switzerland, 2004.
- 2434 International Organization for Standardization. ISO 14649: Industrial automation sys-
- 2435 tems and integration Physical device control Data model for computerized numerical
- 2436 controllers Part 11: Process data for milling. Geneva, Switzerland, 2000.
- 2437 International Organization for Standardization. ISO 6983/1 Numerical Control of ma-
- 2438 chines Program format and definition of address words Part 1: Data format for posi-
- tioning, line and contouring control systems. Geneva, Switzerland, 1982.
- 2440 Electronic Industries Association. ANSI/EIA-494-B-1992, 32 Bit Binary CL (BCL) and
- 2441 7 Bit ASCII CL (ACL) Exchange Input Format for Numerically Controlled Machines.
- 2442 Washington, D.C. 1992.
- 2443 National Aerospace Standard. Uniform Cutting Tests NAS Series: Metal Cutting Equip-
- 2444 ment Specifications. Washington, D.C. 1969.
- 2445 International Organization for Standardization. ISO 10303-11: 1994, Industrial automa-
- 2446 tion systems and integration Product data representation and exchange Part 11: Descrip-
- 2447 tion methods: The EXPRESS language reference manual. Geneva, Switzerland, 1994.
- 2448 International Organization for Standardization. ISO 10303-21: 1996, Industrial automa-
- 2449 tion systems and integration Product data representation and exchange Part 21: Imple-
- 2450 mentation methods: Clear text encoding of the exchange structure. Geneva, Switzerland,
- 2451 1996.
- 2452 H.L. Horton, F.D. Jones, and E. Oberg. Machinery's Handbook. Industrial Press, Inc.

- 2453 New York, 1984.
- 2454 International Organization for Standardization. ISO 841-2001: Industrial automation sys-
- 2455 tems and integration Numerical control of machines Coordinate systems and motion
- 2456 nomenclature. Geneva, Switzerland, 2001.
- 2457 ASME B5.59-2 Version 9c: Data Specification for Properties of Machine Tools for Milling
- 2458 and Turning. 2005.
- 2459 ASME/ANSI B5.54: Methods for Performance Evaluation of Computer Numerically Con-
- 2460 trolled Lathes and Turning Centers. 2005.
- OPC Foundation. OPC Unified Architecture Specification, Part 1: Concepts Version 1.00.
- 2462 July 28, 2006.
- View the following site for RFC references: http://www.faqs.org/rfcs/.

2464 B Fundamentals of Using XML to Encode Response Documents

- 2465 The MTConnect Standard specifies the structures and constructs that are used to encode
- 2466 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 compli-
- 2468 ant document. An implementer should refer to the W3C website for additional information
- on XML documentation and implementation details http://www.w3.org/XML.
- 2470 The following provides specific terms and guidelines referenced in the MTConnect Stan-
- 2471 dard for forming Response Documents with XML:
- tag: A tag is an XML construct that forms the foundation for an XML expression.
- It defines the scope (beginning and end) of an XML expression. The main types of
- tags are:
- start-tag: Designates the beginning on an XML element; e.g., < Element Name >
- end-tag: Designates the end on an XML element; e.g., </Element Name>.
- Note: If an element has no *Child Elements* or CDATA, the end-tag may be shortened to />.
- Element: An element is an XML statement that is the primary building block for a document encoded using XML. An element begins with a start-tag and
- 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,
- and/or other elements. If the content contains additional elements, these elements
- 2484 are called *Child Elements*.
- An example would be: *<Element Name>*Content of the Element */Element Name>*.
- Child Element: An XML element that is contained within a higher-level Parent El-
- ement. A Child Element is also known as a sub-element. XML allows an unlimited
- hierarchy of *Parent Element-Child Element* relationships that establishes the struc-
- ture that defines how the various pieces of information in the document relate to
- each other. A *Parent Element* may have multiple associated *Child Elements*.
- Element Name: A descriptive identifier contained in both the start-tag and
- 2492 end-tag that provides the name of an XML element.
- 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";
- where the value for the attribute is enclosed in a set of quotation (") marks. An XML
- 2496 attribute **MUST** only have a single value and each attribute can appear at most once
- in each element. Also, each attribute **MUST** be defined in a *schema* to either be
- required or optional.

• An example of attributes for an XML element is *Example 14*:

Example 14: Example of attributes for an element

- 2500 1 SAMPLE def id="Slload"
 2501 2 nativeUnits="PERCENT" type="LOAD"
 2502 3 units="PERCENT"/>
- In this example, DataItem is the ElementName. category, id, nativeUnits, type, and units are the names of the attributes. "SAMPLE", "S1load",
 "PERCENT", "LOAD", and "PERCENT" are the values for each of the respective
 attributes.
- CDATA: CDATA is an XML term representing *Character Data*. *Character Data* contains a value(s) or text that is associated with an XML element. CDATA can be restricted to certain formats, patterns, or words.
- An example of CDATA associated with an XML element would be *Example 15*:

Example 15: Example of cdata associated with element

- 2511 1 <Message id="M1">This is some text</Message>
- In this example, Message is the ElementName and This is some text is the CDATA.
- namespace: An XML namespace defines a unique vocabulary for named elements and attributes in an XML document. An XML document may contain content that is associated with multiple namespaces. Each namespace has its own unique identifier.
- Elements and attributes are associated with a specific *namespace* by placing a prefix on the name of the element or attribute that associates that name to a specific namespace; e.g., x:MyTarget associates the element name MyTarget with the namespace designated by x: (the prefix).
- namespaces 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 namespace specified in the Header of an XML document or they may be associated with one or more alternate namespaces. All elements or attributes associated with a namespace that is not the default namespace, must include a prefix (e.g., x:) as part of the name of the element or attribute to associate it with the proper namespace. See Appendix C for details on the structure for XML Headers.
- The names of the elements and attributes declared in a *namespace* may be identified with a different prefix than the prefix that signifies that specific *namespace*. These prefixes are called *namespace* aliases. As an example, MTConnect Standard specific *namespaces* are designated as m: and the names of the elements and attributes defined in that *namespace* have an alias prefix of mt: which designates these names as MTConnect Standard specific vocabulary; e.g., mt:MTConnectDevices.

- 2534 XML documents are encoded with a hierarchy of elements. In general, XML elements
- 2535 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
- 2537 *Elements* and CDATA.
- 2538 The semantic data model defined for each Response Document specifies the elements and
- 2539 Child Elements that may appear in a document. The semantic data model also defines the
- 2540 number of times each element and *Child Element* may appear in the document.
- 2541 Example 16 demonstrates the hierarchy of XML elements and Child Elements used to
- 2542 form an XML document:

Example 16: Example of hierarchy of XML elements

```
2543 1 <Root Level>
                        (Parent Element)
2544 2
          <First Level>
                        (Child Element to Root Level and
2545 3
          Parent Element to Second Level)
     4
2546
            <Second Level> (Child Element to First Level
2547 5
            and Parent Element to Third Level)
2548 6
              <Third Level name="N1"></Third Level>
2549
     7
              (Child Element to Second Level)
2550 8
              <Third Level name="N2"></Third Level>
2551 9
              (Child Element to Second Level)
2552 10
              <Third Level name="N3"></Third Level>
2553 11
              (Child Element to Second Level)
2554 12
            </Second Level>
                              (end-tag for Second Level)
2555 13
          </First Level> (end-tag for First Level)
2556 14 </Root Level> (end-tag for Root Level)
```

- 2557 In the Example 16, Root Level and First Level have one Child Element (sub-elements)
- 2558 each and Second Level has three Child Elements; each called Third Level. Each Third
- 2559 Level element has a different name attribute. Each level in the structure is an element and
- 2560 each lower level element is a *Child Element*.

2561 C Schema and Namespace Declaration Information

- 2562 There are four pseudo-attributes typically included in the *Header* of a *Response Document*
- 2563 that declare the schema and namespace for the document. Each of these pseudo-attributes
- 2564 provides specific information for a client software application to properly interpret the
- 2565 content of the Response Document.
- 2566 The pseudo-attributes include:

2589

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- 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*.
- 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.
 - 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".
- 2598 In Example 17, the first line is the XML Declaration. The second line is a Root Ele-
- 2599 ment called MTConnectDevices. The remaining four lines are the pseudo-attributes of
- 2600 MTConnectDevices that declare the XML schema and namespace associated with an
- 2601 MTConnectDevices Response Document.

Example 17: Example of schema and namespace declaration

```
2602
     1 <?xml version="1.0" encoding="UTF-8"?>
      2
2603
          <MTConnectDevices
2604 3
           xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance
2605 4
           xmlns="urn:mtconnect.org:MTConnectDevices:1.3"
2606
      5
           xmlns:m="urn:mtconnect.org:MTConnectDevices:1.3"
2607
      6
           xsi:schemaLocation="urn:mtconnect.org:
2608
            MTConnectDevices:1.3 /schemas/MTConnectDevices\_1.3.xsd">
```

- 2609 The format for the values provided for each of the pseudo-attributes MUST reference
- 2610 the semantic data model (e.g., MTConnectDevices, MTConnectStreams, MTCon-
- 2611 nectAssets, 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 spe-
- 2613 cific Response Document.
- 2614 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
- 2616 Model should be updated to reflect the additional content. When this is done, the names-
- 2617 pace and schema information in the Header should be updated to reflect the URI for the
- 2618 extended *namespace* and *schema*.