

# MTConnect® Standard Part 1 - Overview and Protocol

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Prepared for: MTConnect Institute

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# 1 Overview

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- 2 MTConnect is a standard based on an open protocol for data integration. MTConnect® is not
- 3 intended to replace the functionality of existing products, but it strives to enhance the data
- 4 acquisition capabilities of devices and applications and move toward a plug-and-play
- 5 environment to reduce the cost of integration.
- 6 MTConnect<sup>®</sup> is built upon the most prevalent standards in the manufacturing and software
- 7 industry, maximizing the number of tools available for its implementation and providing the
- 8 highest level of interoperability with other standards and tools in these industries.
- To facilitate this level of interoperability, a number of objectives are being met. Foremost is the ability to transfer data via a standard protocol which includes:
  - A device identity (i.e. model number, serial number, calibration data, etc.).
  - The identity of all the independent components of the device.
  - Possibly a device's design characteristics (i.e. axis length, maximum speeds, device thresholds, etc.).
  - Most importantly, data captured in real or near-real-time (i.e. current speed, position data, temperature data, program block, etc.) by a device that can be utilized by other devices or applications (e.g. utilized by maintenance diagnostic systems, management production information systems, CAM products, etc.).

The types of data that may need to be addressed in MTConnect<sup>®</sup> could include:

- Physical and actual device design data
- Measurement or calibration data
- Near-real-time data from the device

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- To accommodate the vast amount of different types of devices and information that may come into play, MTConnect<sup>®</sup> will provide a common high-level vocabulary and structure.
- The first version of MTConnect® focused on a limited set of the characteristics mentioned above
- that were selected based on the fact that they could have an immediate effect on the efficiency of
- 29 operations. Subsequent versions of the standard have and will continue to add additional
- 30 functionality to more completely define the manufacturing environment.

# 1.1 MTConnect® Document Structure

- 32 The MTConnect® specification is subdivided using the following scheme:
- Part 1: Overview and Protocol
- Part 2: Components and Data Items
- Part 3: Streams, Events, Samples, and Condition
- 36 Part 4: Assets

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- 38 These four documents are considered the bases of the MTConnect standard. Information
- applicable to basic machine and device types will be included in these documents. Additional
- parts to the standard will be added to provide information and extensions to the standard focused
- on specific devices, components, or technologies considered requiring separate emphasis. All

- 42 information specific to the topic of each additional part MUST be included within that document
- even when it is a subject matter of one of the base parts of the standard.

- Documents will be named (file name convention) as follows:
- 46 MTC\_Part\_<Number>\_<Description>.doc.
- For example, the file name for Part 2 of the standard is MTC Part 2 Components.doc.
- 48 All documents will be developed in Microsoft<sup>®</sup> Word format and released in Adobe<sup>®</sup> PDF
- 49 format.

# 50 1.2 MTConnect Versions and Backward Compatibility

- MTConnect<sup>®</sup> uses a three digit version numbering system consisting of a *major.minor.revision*,
- for example, a version number 1.1.4 would be major=1, minor=2, and revision=4. The major
- revision changes indicate that major changes to the standard have been made and backward
- compatibility **MAY** not be possible. This means that the schema may have changed in ways that
- will require the applications to change the way the request and interpret the data so they **MUST**
- be fully version aware and using the same requests across major versions **MAY NOT** work. The
- standard will still try to maintain as much backward compatibility as possible to preserve the
- investment in existing software development.
- A minor version will introduce new components and data items and minor structural changes,
- additions only. With a minor release applications will only require minor changes to accept the
- changes and will still be able to function with older agents. Protocol changes will be kept to a
- 62 minimum so application can use the same request semantics across versions. A minor version
- change will only DEPRECATE existing content and mark it for remove in future major version
- changes. This allows previous implementations to use new components and still function
- 65 correctly.
- Both major and minor changes **MUST** require a ninety day review of the standard by the
- technical advisory group (TAG). This requirement is to ensure that the additional are free from
- any intellectual property or copyright violations.
- Revision changes will be editorial corrections and will introduce no new functionality. These
- 70 changes **MUST NOT** require any changes to the application and implementation of the
- supporting software. Revisions **MUST NOT** require any review period since there is no new
- 32 structure or functionality introduced.

# **2** Purpose of This Document

74 The four base MTConnect® documents are intended to:

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- define the MTConnect® standard;
- specify the requirements for compliance with the MTConnect<sup>®</sup> standard;
- provide engineers with sufficient information to implement *Agents* for their devices;
- provide developers with the necessary guidelines to use the standard to develop applications.
- Part 1 of the MTConnect Standard provides an overview of the MTConnect Architecture and
- Protocol; including communication, fault tolerance, connectivity, and error handling require-
- 82 ments.
- Part 2 of the MTConnect® standard focuses on the data model and description of the information
- that is available from the device. The descriptive data defines how a piece of equipment should
- be modeled, the structure of the component hierarchy, the names for each component (if
- restricted), and allowable data items for each of the components.
- Part 3 of the MTConnect standard focuses on the data returned from a current or sample
- request (for more information on these requests, see Part 1). This section covers the data
- 89 representing the state of the machine.
- Part 4 of the MTConnect® standard provides a semantic model for entities that are used in the
- 91 manufacturing process, but are not considered to be a device nor a component. These entities are
- defined as MTConnect® Assets. These assets may be removed from a device without detriment
- to the function of the device, and can be associated with other devices during their lifecycle. The
- data associated with these assets will be retrieved from multiple sources that are responsible for
- providing their knowledge of the asset. The first type of asset to be addressed is Tooling.

## 96 **2.1 Terminology**

- 97 **Adapter** An optional software component that connects the Agent to the Device.
- 98 **Agent** A process that implements the MTConnect<sup>®</sup> HTTP protocol, XML generation,
- and MTConnect protocol.
- An alarm indicates an event that requires attention and indicates a deviation
- from normal operation. Alarms are reported in MTConnect as Condition.
- Application A process or set of processes that access the MTConnect® Agent to perform
- some task.
- A part of an XML element that provides additional information about that
- 105 XML element. For example, the name XML element of the Device is given
- as <Device name="mill-1">...</Device>
- 107 **CDATA** The text in a simple content element. For example, *This is some text*,
- in <Message ...>This is some text</Message>.

110	Component	A part of a device that can have sub-components and data items. A component is a basic building block of a device.
111 112 113	Controlled Voca	<b>abulary</b> The value of an element or attribute is limited to a restricted set of possibilities. Examples of controlled vocabularies are country codes: US, JP, CA, FR, DE, etc
114 115 116	Current	A snapshot request to the <i>Agent</i> to retrieve the current values of all the data items specified in the path parameter. If no path parameter is given, then the values for all components are provided.
117 118	Data Item	A data item provides the descriptive information regarding something that can be collected by the $Agent$ .
119 120 121 122	Device	A piece of equipment capable of performing an operation. A device may be composed of a set of components that provide data to the application. The device is a separate entity with at least one component or data item providing information about the device.
123 124 125	Discovery	Discovery is a service that allows the application to locate <i>Agents</i> for devices in the manufacturing environment. The discovery service is also referred to as the <i>Name Service</i> .
126 127	Event	An event represents a change in state that occurs at a point in time. Note: An event does not occur at predefined frequencies.
128 129	HTTP	Hyper-Text Transport Protocol. The protocol used by all web browsers and web applications.
130 131 132	Instance	When used in software engineering, the word <i>instance</i> is used to define a single physical example of that type. In object-oriented models, there is the class that describes the thing and the instance that is an example of that thing.
133 134 135	LDAP	Lightweight Directory Access Protocol, better known as Active Directory in Microsoft Windows. This protocol provides resource location and contact information in a hierarchal structure.
136 137	MIME	Multipurpose Internet Mail Extensions. A format used for encoding multipart mail and http content with separate sections separated by a fixed boundary.
138 139	Probe	A request to determine the configuration and reporting capabilities of the device.
140 141 142	REST	REpresentational State Transfer. A software architecture where the client and server move through a series of state transitions based solely on the request from the client and the response from the server.
143 144	Results	A general term for the Samples, Events, and Condition contained in a ComponentStream as a response from a sample or current request.

145 146	Sample	example of a Sample is the position of an axis.
147 148 149	Socket	When used concerning inter-process communication, it refers to a connection between two end-points (usually processes). Socket communication most often uses TCP/IP as the underlying protocol.
150 151	Stream	A collection of Events, Samples, and Condition organized by devices and components.
152	Service	An application that provides necessary functionality.
153	Tag	Used to reference an instance of an XML element.
154 155 156 157	TCP/IP	TCP/IP is the most prevalent stream-based protocol for inter-process communication. It is based on the IP stack (Internet Protocol) and provides the flow-control and reliable transmission layer on top of the IP routing infrastructure.
158 159	URI	Universal Resource Identifier. This is the official name for a web address as seen in the address bar of a browser.
160	UUID	Universally unique identifier.
161 162	XPath	XPath is a language for addressing parts of an XML Document. See the XPath specification for more information. <a href="http://www.w3.org/TR/xpath">http://www.w3.org/TR/xpath</a>
163	XML	Extensible Markup Language. <a href="http://www.w3.org/XML/">http://www.w3.org/XML/</a>
164 165	XML Schema	The definition of the XML structure and vocabularies used in the XML Document.
166 167	XML Document	An instance of an XML Schema which has a single root XML element and conforms to the XML specification and schema.
168 169 170	XML Element	An element is the central building block of any XML Document. For example, in MTConnect® the Device XML element is specified as <b><device< b=""> &gt; &lt; / Device&gt;</device<></b>
171 172 173 174	XML nmtoken	The data type for XML identifiers. It <b>MUST</b> start with a letter, an underscore "_" or a colon ":" and then it <b>MUST</b> be followed by a letter, a number, or one of the following ".", "-", "_", ":". An NMTOKEN cannot have any spaces or special characters.
175	2.2 XML Ter	minology
176 177 178 179 180	CDATA, and more elements, CDATA content or both su	here will be references to XML constructs, including elements, attributes, re. XML consists of a hierarchy of elements. The elements can contain suba, or both. For this specification, however, an element never contains mixed b-elements and CDATA. Attributes are additional information associated with extual representation of an element is referred to as a <i>tag</i> . In the example:

- 181 1. <Foo name="bob">Ack!</Foo>
- An XML element consists of a named opening and closing tag. In the above example,
- 183 <Foo...> is referred to as the opening tag and </Foo> is referred to as the closing tag. The
- text Ack! in between the opening and closing tags is called the CDATA. CDATA can be restricted
- to certain formats, patterns, or words. In the document when it refers to an element having
- 186 CDATA, it indicates that the element has no sub-elements and only contains data.
- When one looks at an XML Document there are two parts. The first part is typically referred to
- as an XML declaration and is only a single line. It looks something like this:
- 2. <?xml version="1.0" encoding="UTF-8"?>
- This line indicates the XML version being used and the character encoding. Though it is possible
- to leave this line off, it is usually considered good form to include this line in the beginning of
- 192 the document.
- 193 Every XML Document contains one and only one root element. In the case of MTConnect, it is
- 194 the MTConnectDevices, MTConnectStreams, MTConnectAssets, or
- 195 MTConnectError element. When these root elements are used in the examples, you will
- sometimes notice that it is prefixed with mt as in mt:MTConnectDevices. The mt is what is
- referred to as a namespace alias and it refers to the urn
- 198 urn:mtconnect.org:MTConnectDevices:1.2 in the case of an
- 199 MTConnectDevices document. The urn is the important part and MUST be consistent
- between the schema and the XML document. The namespace alias will be included as an
- 201 attribute of the XML element as in:
- 202 1. <MTConnectDevices
- 203 2. xmlns:m="urn:mtconnect.org:MTConnectDevices:1.2"
- 204 3. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
- 205 4. xmlns="urn:mtconnect.org:MTConnectDevices:1.2"
- 5. xsi:schemaLocation="urn:mtconnect.org:MTConnectDevices:1.2
- 207 http://www.mtconnect.org/schemas/MTConnectDevices\_1.2.xsd">

- In the previous example, the alias m refers to the MTConnectDevices urn. This document
- also contains a default namespace on line 4 which is specified with an xmlns attribute without
- an alias. There is an additional namespace that is always included in all XML documents and
- usually assigned the alias xsi. This namespace is used to refer to all the standard XML data
- 213 types prescribed by the W3C. An example of this is the xsi:schemaLocation attribute that
- 214 tells the XML parser where the schema can be found.
- In XML, to allow for multiple XML Schemas to be used within the same XML Document, a
- namespace will indicate which XML Schema is in effect for this section of the document. This
- convention allows for multiple XML Schemas to be used within the same XML Document, even
- 218 if they have the same element names. The namespace is optional and is only required if multiple
- 219 schemas are required.
- An attribute is additional data that can be included in each element. For example, in the
- following MTConnect® DataItem, there are several attributes describing the DataItem:

```
222 3. <DataItem name="Xpos" type="POSITION" subType="ACTUAL"
223 category="SAMPLE" />
```

- The name, type, subType, and category are attributes of the element. Each attribute can
- only occur once within an element declaration, and it can either be required or optional.
- An element can have any number of sub-elements. The XML Schema specifies which sub-
- elements and how many times a given sub-element can occur. Here's an example:
- 228 4. <TopLevel> 229 5. <FirstLevel> 230 6. <SecondLevel> 231 7. <ThirdLevel name="first"></ThirdLevel> 232 8. <ThirdLevel name="second"></ThirdLevel> 233 9. </SecondLevel> 234 10. </FirstLevel>
- ZJ4 10. \/FIISCHEVEI
- 235 11. </TopLevel>
- In the above example, the FirstLevel has an sub-element SecondLevel which in turn has
- two sub-elements, ThirdLevel, with different names. Each level is an element and its children
- are its sub-elements and so forth.
- 239 In XML we sometimes use elements to organize parts of the document. A few examples in
- 240 MTConnect® are Streams, DataItems, and Components. These elements have no
- 241 attributes or data of their own; they only provide structure to the document and allow for various
- parts to be addressed easily.
- 243 1. ...
  244 2. <Device id="d" name="Device">
- 245 3. <DataItems>
- 246 4. <DataItem .../>
- 247 5. ...
- 248 6. </DataItems>
- 249 7. <Components>
- 250 8. <Axes ... >...</Axes>
- 251 9. </Components>
- 252 10. </Device>

- In the previous example DataItems and Components are only used to contain certain types
- of elements and provide structure to the documents. These elements will be referred to as
- 256 *Containters* in the standard.
- An XML Document can be validated. The most basic check is to make sure it is well-formed,
- meaning that each element has a closing tag, as in <fo>> . . . </fo>> and the document does
- not contain any illegal characters (<>) when not specifying a tag. If the closing </fo>> was left
- off or an extra > was in the document, the document would not be well-formed and may be
- rejected by the receiver. The document can also be validated against a schema to ensure it is

- valid. This second level of analysis checks to make sure that required elements and attributes are
- present and only occur the correct number of times. A valid document must be well-formed.
- All MTConnect® documents must be valid and conform to the XML Schema provided along
- with this specification. The schema will be versioned along with this specification. The greatest
- possible care will be taken to make sure that the schema is backward compatible.
- For more information, visit the w3c website for the XML Standards documentation:
- 268 <a href="http://www.w3.org/XML/">http://www.w3.org/XML/</a>

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## 269 2.3 Markup Conventions

- 270 MTConnect<sup>®</sup> follows industry conventions on tag format and notations when developing the
- 271 XML schema. The general guidelines are as follows:
- 1. All tag names will be specified in Pascal case (first letter of each word is capitalized). For example: <ComponentEvents />
  - 2. Attribute names will also be camel case, similar to Pascal case, but the first letter will be lower case. For example: <MyElement attributeName="bob"/>
- All values that are part of a limited or controlled vocabulary will be in upper case with an \_ (underscore) separating words. For example: ON, OFF, ACTUAL,
   COUNTER\_CLOCKWISE, etc...
- Dates and times will follow the W3C ISO 8601 format with arbitrary decimal fractions of a second allowed. Refer to the following specification for details:
   <a href="http://www.w3.org/TR/NOTE-datetime">http://www.w3.org/TR/NOTE-datetime</a> The format will be YYYY-MM-DDThh:mm:ss.ffff, for example 2007-09-13T13:01.213415. The accuracy and number of
- DDThh:mm:ss.ffff, for example 2007-09-13T13:01.213415. The accuracy and number of decimal fractional digits of the timestamp is determined by the capabilities of the device collecting the data. All times will be given in UTC (GMT).
- 5. XML element names will be spelled-out and abbreviations will be avoided. The one exception is the word identifier that will be abbreviated Id. For example:

  SequenceNumber will be used instead of SeqNum.

#### 2.4 Document Conventions

- The following documentation conventions will be used in the text:
- The word **MUST** is used to indicate provisions that are mandatory. Any deviation from those provisions will not be permitted.
- The word **SHOULD** is used to indicate a provision that is recommended but the exclusion of which will not invalidate the implementation.
- The word **MAY** will be used to indicate provisions that are optional and are up to the implementer to decide if they are relevant to their device.
- The word **NOT** will be added to any of the previous words to emphasize the negation of this provision.
- In the tables where elements are described, the Occurrence column indicates if the attribute or
- sub-elements are required by the specification.
- 300 For attributes:

- 1. If the Occurrence is 1, the attribute **MUST** be provided.
  - 2. If the Occurrence is 0..1, the attribute **MAY** be provided, and at most one occurrence of the attribute may be given.

#### 305 For XML elements:

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- 1. If the Occurrence is 1, the element **MUST** be provided.
  - 2. If the Occurrence is 0..1, the XML element **MAY** be provided, and at most one occurrence of the XML element may be given.
- 3. If the Occurrence is 1..INF, one or more XML elements **MUST** be provided.
- 4. If the Occurrence is a number, e.g. 2, exactly that number of XML elements **MUST** be provided.

#### 2.5 Document Style Guidelines

- The following conventions will be used throughout the document to provide a clear and
- consistent understanding of the use of each type of data and information used to define the
- 315 MTConnect standard and associated data.
- 316 The following conventions will be used:
- 1. Standard Font for text must be Times New Roman, unless noted otherwise.
- 2. References to other *Documents* or *Sections* or *Sub-Sections* of this document must be *italicized*.
  - 3. Code samples will always be provided in fixed size Courier New font with line numbers as in:
    - 1. <MTConnectStreams xmlns:m="urn:mtconnect.com:MTConnectStreams:1.1"
    - 2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  - 3. xmlns="urn:mtconnect.com:MTConnectStreams:1.1"
- 325 4. ...

4. When MTConnect elements and functions are used where they represent a specific capability defined in the MTConnect standard, they will use fixed size Courier New font.

(Agent, probe, current, etc.) When these same items are generally referred to

- within the text without specific reference to their function within MTConnect, they will use standard font.
- 5. All attribute values that are restricted to a limited or controlled vocabulary will be in upper case with an \_ (underscore) separating words. For example: ON, OFF, ACTUAL, COUNTER\_CLOCKWISE, etc... Font will be Courier New.
  - 6. All attribute names will be in Courier New font. For example: nativeUnits.
- 7. When special emphasis is required on a word or words to differentiate them for other words and to provide additional clarity to the meaning of the standard, these words may be *italicized* or **bolded** (depending on the context of the surrounding text) to provide emphasis. Use of CAPS should be avoided for the purpose of providing emphasis.

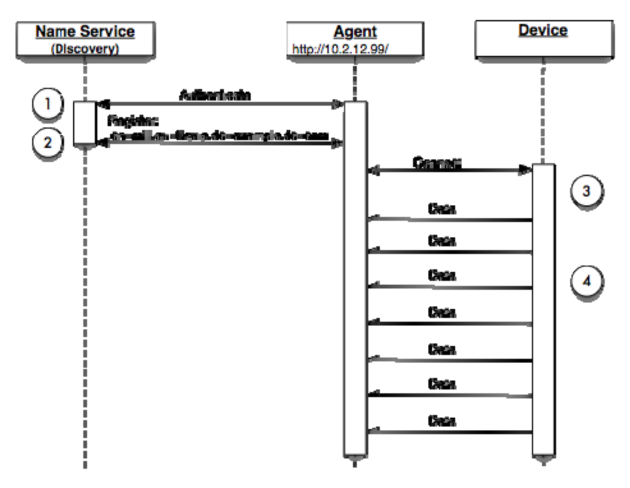
- 340 **2.6** Units
- MTConnect® will adopt the units common to most standards specifications for exchanging data
- items. These units have been selected by the working group as giving the greatest interoperability
- 343 and common acceptance.
- Please see Part 2, Components and Data Items for a full description of allowable units and their
- 345 associate data items.
- 346 2.7 Referenced Standards and Specifications
- 347 A large number of specifications are being used to normalize and harmonize the schema and the
- vocabulary (names of tags and attributes) specified in MTConnect® (See Appendix A:
- 349 *Bibliography for complete references*).

350	3 Archit	tectural Overview
351 352 353	number of too	is built upon the most prevalent standards in the industry. This maximizes the list available for implementation and provides the highest level of interoperability adards and protocols.
354 355 356	data MUST be	<b>MUST</b> use the HTTP protocol as the underlying transport for all messaging. The e sent back in valid XML, according to this standard. Each MTConnect® <i>Agent</i> ent at least one device. The Agent <b>MAY</b> represent more than one device if desired.
357 358 359 360 361 362	Header	Is composed of a few basic conceptual parts. They are as follows:  Protocol related information. (See Header in Part 1 Section 4)  The building blocks of the device. (See Components in Part 2 Section 3)  The description of the data available from the device. (See DataItems in Part 2 Section 4)  A set of Samples, Events, or Conditon for components and devices. (See Streams in Part 2)
363 364 365 366 367	<b>Assets Samples</b>	in Part 3) An Asset is something that is associated with the manufacturing process that is not a component of a device, can be removed without detriment to the function of the device, and can be associated with other devices during their lifecycle.  A point-in-time measurement of a data item that is continuously changing. (See Samples in Part 3)
368 369 370 371 372 373 374 375	<b>Events Condition</b>	Discrete changes in state that can have no intermediate value. They indicate the state of a specific attribute of a component. (See Events in Part 3)  A piece of information the device provides as an indicator of its health and ability to function. A condition can be one of Normal, Warning, Fault, or Unavailable. A single condition type can have multiple Faults or Warnings at any given time. This behavior is different from Events and Samples where a data item MUST only have a single value at a given time. (See Condition in Part 3).
376		
377 378 379 380 381 382 383	An MTConnect receives any actinformation con GET (Type a Ufact, with MTC)	et <sup>®</sup> request <b>SHOULD NOT</b> include any body in the HTTP request. If the <i>Agent</i> dditional data, the <i>Agent</i> <b>MAY</b> ignore it. There will be no cookies or additional onsidered; the only information the <i>Agent</i> <b>MUST</b> consider is the URI in the HTTP JRI into the browser's address bar, hit return, and a GET is sent to the server. In Connect <sup>®</sup> one can do just that. To test the Agent, one can type the Agent's URI into address bar and view the results.)
384	3.2 Process	s Workflow
385 386 387 388 389	Name Service (a user applica	is the typical interaction between four entities in the MTConnect <sup>®</sup> architecture: the (an LDAP server that translates device names to the Agent's URI), the <i>Application</i> tion that makes special use of the device's data), the <i>Agent</i> (the process collecting device and delivering it to the applications), and the <i>Device</i> (the physical piece of

Note: Refer to Appendix B for more information on LDAP and the requirements for its use.

#### 3.2.1 **Agent Initialization**

For this example, the agent first authenticates itself with the Name Server (if used). In the second part of the example, it shows how the entities interrelate in an architecture.



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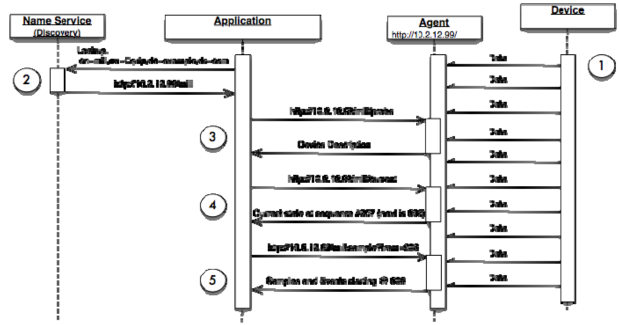
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Figure 1: Agent Initialization

The diagram above illustrates the initialization of the *Agent* and communication with the device "mill". *Implementors Note:* This is the recommended architecture and implementations **SHOULD** refer to this when developing their MTConnect® Agents.

- The Agent connects and authenticates itself with the Name Service (LDAP server).
- The Agent registers its URI with the Name Service so it can be located.
- The Agent connects to the Device using the device's API or another specialized process.
- The device sends data to the Agent or the Agent polls the device for data.

#### 3.2.2 **Application Communication**



**Figure 2: Application Communication** 

The preceding diagram shows how all major components of an MTConnect<sup>®</sup> architecture interrelate and how the four basic operations are used to locate and communicate with the *Agent* regarding the device.

**Step 1** 413

Step 2

Step 3

The device is continually sending information to the Agent. The Agent is collecting the information and saving it based on its ability to store information. The data flow from the device to the agent is implementation dependant. The data flow can begin once a request has been issued from a client application at the discretion of the agent.

The Application locates the device using the *Name Service* with the standard LDAP syntax that is interpreted as follows: the mill is in the organizational unit of Equip which is in the example.com domain. The LDAP record for this device will contain a URI that the Application can use to contact the Agent.

The Application has the URI to contact the Agent for the mill device. The first step is a request for the device's descriptive information using the probe request. The probe will return the component composition of the device as well as all the data items available.

Step 4 The Application requests the current state for the device. The results will

 contain the device stream and all the component streams for this device. Each of the data items will report their values as Samples, Events or Condition. The application will receive the nextSequence number from the *Agent* to use in the subsequent sample request.

The Application uses the nextSequence number to sample the data from the Agent starting at sequence number 208. The results will be Events,
Condition, and Samples; and since the count is not specified, it defaults to 100 Events, Samples, and Conditions.

This will be discussed in more detail in the *Protocol* section of the document. The remainder of this document will assume the *Name Service* discovery has already been completed.

## 3.3 MTConnect Agent Data Storage

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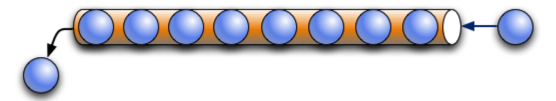
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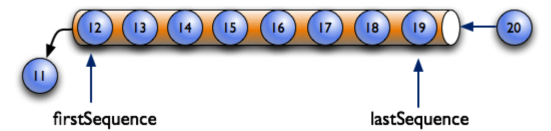
The MTConnect *Agent* stores a fixed amount of data. This makes the process remain at a fixed maximum size since it is only required to store a finite number of events, samples and conditions. The data storage for MTConnect can be thought of as a tube where data is pushed in one end.



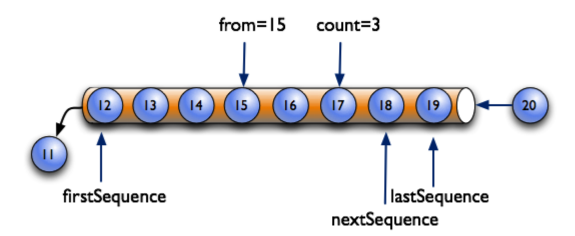
When the tube fills up, the oldest piece of data falls out the other end. In this example, the capacity, or bufferSize, of the MTConnect *Agent* in this example is 8.



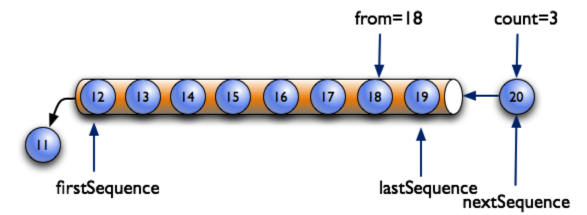
As each piece of data is inserted into the tube it is assigned a sequentially increasing number.



As a client requests data from the MTConnect Agent it can specify the sequence number from which it will start returning data and the number of items to inspect. In the example below, the request starts at 15 (from) and requests three items (count). This will set the next sequence number (nextSequence) to 18 and the last sequence number will always be the last number in the tube. In this example it (lastSequence) is 19.



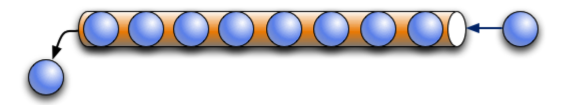
If the request goes off the end of the tube, the next sequence is set to the lastSequence + 1. As long as no more data is added to the *Agent* and the request exceeds the length of the data available, the nextSequence will remain the same, in this case 20.



 The current request **MUST** provide the last value for each data item even if it is no longer in the buffer. Even if the event, sample, or condition has been removed from the buffer, the *Agent* **MUST** retain a copy associated with the last value for any subsequent current request. Therefor if the item 11 above was the last value for the X Position, the current will still provide the value of 11 when requested.

# 3.4 MTConnect Agent Asset Storage

MTConnect stores assets in a similar fashion. The *Agent* provides a limited number of assets that can be stored at one time and uses the same method of pushing out the oldest asset when the buffer is full. The buffer size for the asset storage is maintained separately from the sample, event, and condition storage.

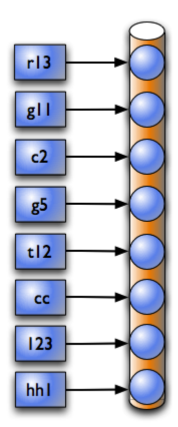


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Assets also behave like a key/value in memory database. In the case of the asset the key is the assetId and the value is the XML describing the asset. The key can be any string of letters, punctuation or digits and represent the domain specific coding scheme for their assets. Each asset type will have a recommended way to construct a unique assetId, for example, a Cutting Tool **SHOULD** be identified by the tool ID and serial number as a composed synthetic identifier.



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As in this example, each of the assets is referred to by their key. The key is independent of the order in the storage buffer.

#### 476 Asset protocol:

- Request an asset by id:
  - o url: http://example.com/asset/hh1
- o Returns the MTConnectAssets document for asset hh1
  - Request multiple assets by id:

481 o url: http://example.com/asset/hh1;cc;123;g5 o Returns the MTConnectAssets document for asset hh1, cc, 123, and g5. 482 Request for all the assets in the *Agent*: 483 o url: http://example.com/assets 484 o Returns all available MTConnect assets in the Agent. MTConnect MAY return a 485 limited set if there are too many asset records. The assets MUST be added to the 486 beginning with the most recently modified assets. 487 Request for all assets of a given type in the *Agent*: 488 o url: http://example.com/assets?type="CuttingTool" 489 490 o Returns all available CuttingTool assets from the MTConnect Agent. 491 MTConnect MAY return a limited set if there are too many asset records. The assets **MUST** be added to the beginning with the most recently modified assets. 492 493 When an asset is added or modified, an AssetChanged event will be sent to inform us that new asset data is available. The application can request the new asset data from the device at that 494 495 time. Every time the asset data is modified the AssetChanged event will be sent. Since the 496 asset data is transactional, meaning multiple values change at the same time, the system will send out a single AssetChanged event for the entire set of changes, not for the individual changed 497 fields. 498 499 The tool data MUST remain constant until the AssetChanged event is sent. Once it is sent the data MUST change to reflect the new content at that instant. The timestamp of the asset will 500 reflect the time the last change was made to the asset data. 501 Every time an asset is modified or added it will be moved to the end of the buffer and become 502 the newest asset. As the buffer fills up, the oldest asset will be pushed out and its information 503 will be removed. MTConnect does not specify the maximum size of the buffer, and if the 504 implementation desires, permanent storage MAY be used to store the assets. A value of 505 4, 294, 967, 296 or  $2^{32}$  can be given to indicate unlimited storage. 506 There is no requirement for persistent asset storage. If the *Agent* fails, all existing assets **MAY** be 507 508 lost. It is the responsibility of the implementation to restore the lost asset data and it is the responsibility of the application to persist the asset data. The MTConnect agent MAY make no 509 guarantees about availability of asset data after the *Agent* stops. 510

# 4 Reply XML Document Structure

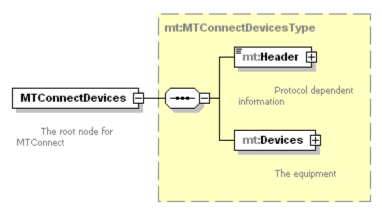
- At the top level of all MTConnect® XML Documents there **MUST** be one of the following XML
- 613 elements: MTConnectDevices, MTConnectStreams, or MTConnectError. This
- element will be the root for all MTConnect<sup>®</sup> responses and contains all sub-elements for the
- 515 protocol.

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- All MTConnect® XML Documents are broken down into two parts. The first XML element is the
- 517 Header that provides protocol related information like next sequence number and creation date
- and the second section provides the content for Devices, Streams, or Errors.
- The top level XML elements **MUST** contain references to the XML schema URN and the
- schema location. These are the standard XML schema attributes:
- 1. <MTConnectStreams xmlns:m="urn:mtconnect.com:MTConnectStreams:1.1"
- 522 2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
- 523 3. xmlns="urn:mtconnect.com:MTConnectStreams:1.1"
- 524 4. xsi:schemaLocation="urn:mtconnect.com:MTConnectStreams:1.1
- 525 http://www.mtconnect.org/schemas/MTConnectStreams.xsd"> ...

#### 4.1 MTConnectDevices



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Figure 3: MTConnectDevices structure

- 529 MTConnectDevices provides the descriptive information about each device served by this
- Agent and specifies the data items that are available. In an MTConnectDevices XML
- Document, there MUST be a Header and it MUST be followed by Devices section. An
- 532 MTConnectDevices XML Document MUST have the following structure (the details have
- been eliminated for illustrative purposes):
- 5. <MTConnectDevices xmlns:m="urn:mtconnect.com:MTConnectDevices:1.1"
- 535 6. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
- 536 7. xmlns="urn:mtconnect.com:MTConnectDevices:1.1"
- 537 8. xsi:schemaLocation="urn:mtconnect.com:MTConnectDevices:1.1
- 538 http://www.mtconnect.org/schemas/MTConnectDevices\_1.1.xsd">
- 9. <Header .../>

- 540 10. <Devices> ... </Devices>
- 541 11. </MTConnectDevices>

543

544

#### 4.1.1 MTConnectDevices Elements

An MTConnectDevices element MUST include the Header for all documents and the

545 Devices element.

Element	Description	Occurrence
Header	A simple header with next sequence and creation time	1
Devices	The root of the descriptive data	1

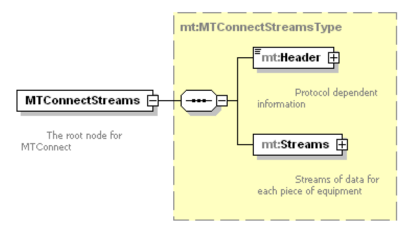
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For the above elements of the XML Document, please refer to *Part 1 Section 4.5 Header* and *Part 2 Section 3 Devices and Components*.

#### 4.2 MTConnectStreams



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Figure 4: MTConnectStreams structure

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MTConnectStreams contains a timeseries of Samples, Events, and Condition from devices and their components. In an MTConnectStreams XML Document, there **MUST** be a Header and it **MUST** be followed by a Streams section. An MTConnectStreams XML Document will have the following structure (the details have been eliminated for illustrative purposes):

- 558 12. <MTConnectStreams xmlns:m="urn:mtconnect.com:MTConnectStreams:1.1"
- 559 13. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

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- 560 14. xmlns="urn:mtconnect.com:MTConnectStreams:1.1"
- 561 15. xsi:schemaLocation="urn:mtconnect.com:MTConnectStreams:1.1
- http://www.mtconnect.org/schemas/MTConnectStreams.xsd">
- 563 16. <Header ... />
- 564 17. <Streams> ... </Streams>

#### 565 18. </MTConnectStreams>

#### 4.2.1 MTConnectStreams Elements

An MTConnectStreams document MUST include a Header and a Streams element.

Element	Description	Occurrence
Header	A simple header with next sequence and creation time	1
Streams	The root of the sample and event data	1

For the above elements of the XML Document, please refer to *Part 1 Section 4.5 Header* and *Part 3 Section 3.1 Streams Response Header* and *Part 3 Section 3.2 Streams Structure*.

#### 4.3 MTConnectAssets

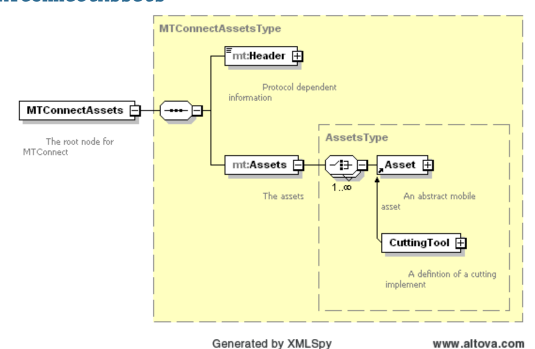


Figure 5: MTConnectAssets structure

An MTConnect asset document contains information pertaining to a machine tool asset, something that is not a direct component of the machine and can be relocated to another device during its lifecycle. The Asset will contain transactional data that will be changed as a unit, meaning that at any point in time the latest version of the complete state for this asset will be given by this device.

Each device may have a different set of information about this asset and it is the responsibility of the application to collect and determine the best data and keep histories if necessary. MTConnect will allow any application or other device request this information. MTConnect makes no

- guarantees that this will be the best information across the entire set of devices, only that from 584
- 585 this devices perspective, it is the latest and most accurate information it has supplied.
- 586 MTConnect allows any application to request information about an asset by its assetId. This
- 587 identifier MUST be unique for all assets. The uniqueness is defined within the domain used by
- the implementation, meaning, if MTConnect will be used within a shop, the assetId MUST 588
- be unique within that shop. And conversely, if MTConnect will be used throughout an enterprise, 589
- it is advisable to make the assetId unique throughout the enterprise. 590
- 591 1. <?xml version="1.0" encoding="UTF-8"?> 592 2. <MTConnectAssets 593 xsi:schemaLocation="urn:mtconnect.org:MTConnectAssets:1.2 594 ../MTConnectAssets\_1.2.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-595 instance" xmlns="urn:mtconnect.org:MTConnectAssets:1.2" 596 xmlns:mt="urn:mtconnect.org:MTConnectAssets:1.2"> 597 <Header creationTime="2001-12-17T09:30:47Z" sender="localhost"</pre> 598 version="1.2" bufferSize="131000" instanceId="1" /> 599 4. <Assets> 600 <CuttingTool serialNumber="1234" timestamp="2001-12-</pre> 5. 601 17T09:30:47Z" assetId="1234-112233"> 602 <Description>Cutting Tool</Description> 6. 603 <ToolDefinition>...</ToolDefinition> 7. 604 8. <ToolLifeCycle deviceUuid="1222" toolId="1234">... 605 9. </ToolLifeCycle> 606 10. </CuttingTool> 607 11. </Assets> 608 12. </MTConnectAssets>
- The document is broken down into two sections, the tool definition (line 7) and the tool life cycle 609 610 (lines 8-9). For more information on this structure, see *Part 4: Assets*.

#### 611 4.4 MTConnectError

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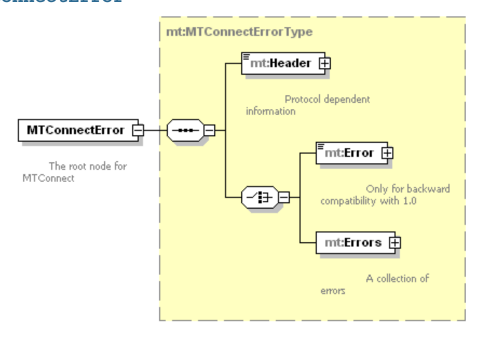
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Figure 6: MTConnectError structure

An MTConnectError document contains information about an error that occurred in processing the request. In an MTConnectError XML Document, there **MUST** be a Header and it must be followed by an Errors container that can contain a series of Error elements:

```
617
         1. <?xml version="1.0" encoding="UTF-8"?>
618
         2. <MTConnectError xmlns="urn:mtconnect.org:MTConnectError:1.1"
619
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
620
            xsi:schemaLocation="urn:mtconnect.org:MTConnectError:1.1
621
            http://www.mtconnect.org/schemas/MTConnectError_1.1.xsd">
622
              <Header creationTime="2010-03-12T12:33:01" sender="localhost"</pre>
623
            version="1.1" bufferSize="131072" instanceId="1268463594" />
624
         4.
              <Errors>
625
                <Error errorCode="OUT OF RANGE" >Argument was out of range
626
                <Error errorCode="INVALID XPATH" >Bad path
         6.
627
         7.
              </Errors>
628
         8. </MTConnectError>
```

For purposes of backward compatibility, a single error can have a single Error element.

```
631
         1. <?xml version="1.0" encoding="UTF-8"?>
632
         2. <MTConnectError xmlns="urn:mtconnect.org:MTConnectError:1.1"
633
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
634
            xsi:schemaLocation="urn:mtconnect.org:MTConnectError:1.1
635
            http://www.mtconnect.org/schemas/MTConnectError 1.1.xsd">
636
              <Header creationTime="2010-03-12T12:33:01" sender="localhost"</pre>
637
            version="1.1" bufferSize="131072" instanceId="1268463594" />
638
              <Error errorCode="OUT_OF_RANGE" >Argument was out of range/Error>
639
         5. </MTConnectError>
```

#### 4.4.1 MTConnectError Elements

An MTConnect® document **MUST** include the Header for all documents and one Error

#### 642 element.

Element	Description	Occurrence
Header	A simple header with next sequence and creation time	1
Errors	A collection of Error elements.	1

643 644

645

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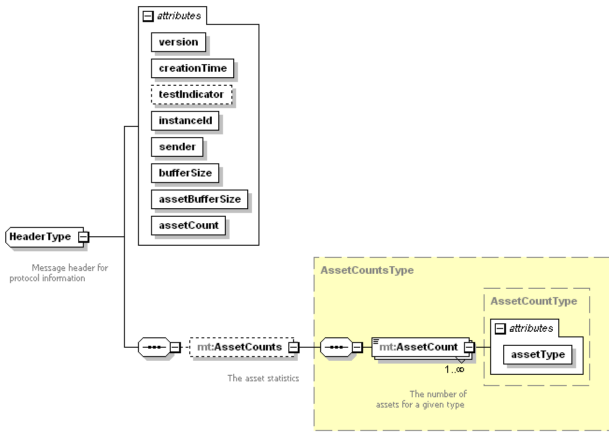
For the above elements of the XML Document, please refer to section 4.5 for Header and

section 5.6 for Error.

#### 647 **4.5 Header**

- Every MTConnect® response MUST contain a header as the first element below the root element
- of any MTConnect® XML Document sent back to an application. The following information
- MUST be provided in the header: creationTime, instanceId, sender, bufferSize,
- and version. If the document is an MTConnectStreams document it **MUST** also contain
- the nextSequence, firstSequence, and lastSequence attributes as well.

# 4.6 MTConnectDevices Header



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#### 4.6.1 **Header attributes:**

See below for full description of common attributes

#### 4.6.2 **Header Elements**

Element	Description	Occurrence
	Contains the number of each asset type currently in the agent. This allows applications to determine the present of assets of a certain type. The CDATA of this <b>MUST</b> be an integer value representing the count. It <b>MUST</b> be less than or equal to the maximum number of assets (assetBufferSize).	01

#### 4.6.3 **AssetCount attributes:**

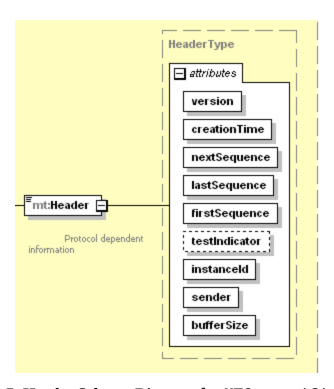
Attribute	Description	Occurrence
assetType	The type of assets for the count.	1

655

#### 4.7 MTConnectStreams Header

The second header is for MTConnectStreams where the protocol sequence information

662 **MUST** be provided:



663

660

Figure 7: Header Schema Diagram for MTConnectStreams

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#### 4.8 MTConnectAssets Header

The second header is for MTConnectAssets where the protocol sequence information MUST

671 be provided:

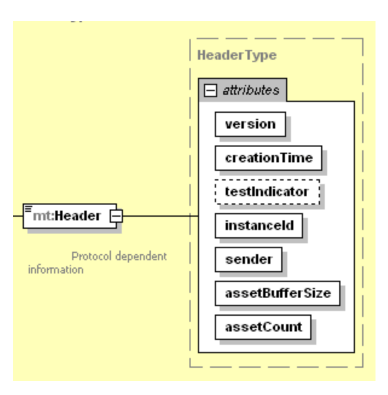


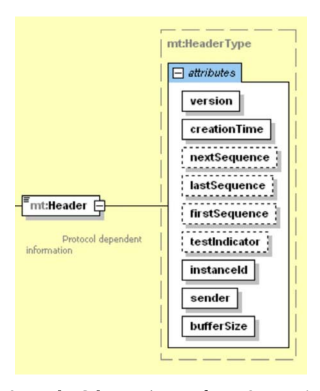
Figure 8: Header Schema Diagram for MTConnectAssets

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678

#### 4.9 MTConnectError Header

679 The MTConnectError header is as follows:



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# Figure 9: Header Schema Diagram for MTConnectError

## 4.10 All Header Attributes

Attribute	Description	Occurrence
creationTime	The time the response was created.	1
nextSequence	The sequence number to use for the next request. Used for sample and current requests. Not used in probe request. This value <b>MUST</b> have a maximum value of 2^64-1 and <b>MUST</b> be stored in a signed 64 bit integer.	01
instanceId	A number indicating which invocation of the <i>Agent</i> . This is used to differentiate between separate instances of the <i>Agent</i> . This value <b>MUST</b> have a maximum value of 2^64-1 and <b>MUST</b> be stored in a unsigned 64 bit integer.	1
testIndicator	Optional flag that indicates the system is operating in test mode. This data is only for testing and indicates that the data is simulated.	01
sender	The Agent identification information.	1
bufferSize	The number of Samples, Events, and Condition that will be retained by the <i>Agent</i> . The buffersize <b>MUST</b> be an unsigned positive integer value with a maximum value of 2^32-1.	1

Attribute	Description	Occurrence
firstSequence	The sequence number of the first sample or event available. This value <b>MUST</b> have a maximum value of 2^64-1 and <b>MUST</b> be stored in an unsigned 64 bit integer.	01
lastSequence	The sequence number of the last sample or event available. This value <b>MUST</b> have a maximum value of 2^64-1 and <b>MUST</b> be stored in an unsigned 64 bit integer.	01
version	The protocol version number. This is the major and minor version number of the MTConnect standard being used. For example if the version number is current 10.21.33, the version will be 10.21.	1
assetBufferSize	The maximum number of assets this agent can store. <b>MUST</b> be an unsigned positive integer value with a maximum value of 2^32-1.	1
assetCount	The total number of assets in the agent. <b>MUST</b> be an unsigned positive integer value with a maximum value of 2^32-1. This value <b>MUST</b> not be greater than assetBufferSize	1

685

686 687 The nextSequence, firstSequence, and lastSequence number MUST be included in sample and current responses. These values MAY be used by the client application to determine if the sequence values are within range. The testIndicator MAY be provided as needed.

- Details on the meaning of various fields and how they relate to the protocol are described in detail in the next section on Section 5 *Protocol*. The standard specifies how the protocol **MUST** be implemented to provide consistent MTConnect<sup>®</sup> *Agent* behavior.
- The instanceId **MAY** be implemented using any unique information that will be guaranteed to be different each time the sequence number counter is reset. This will usually happen when the MTConnect<sup>®</sup> *Agent* is restarted. If the *Agent* is implemented with the ability to recover the event stream and the next sequence number when it is restarted, then it **MUST** use the same
- 695 instanceId when it restarts.
- The instanceId allows the MTConnect® *Agents* to forgo persistence of Events, Condition, and Samples and restart clean each time. Persistence is a decision for each implementation to be determined. This will be discussed further in the section on Section 5.11 *Fault Tolerance and Recovery*.
- The sender **MUST** be included in the header to indicate the identity of the *Agent* sending the response. The sender **MUST** be in the following format: http://<address>[:port]/.
- 702 The port **MUST** only be specified if it is **NOT** the default HTTP port 80.

The bufferSize MUST contain the maximum number of results that can be stored in the 703 Agent at any one instant. This number can be used by the application to determine how 704 frequently it needs to sample and if it can recover in case of failure. It is the decision of the 705 implementer to determine how large the buffer should be. 706 707 As a general rule, the buffer **SHOULD** be sufficiently large to contain at least five minutes' 708 worth of Events, Condition, and Samples. Larger buffers are more desirable since they allow longer application recovery cycles. If the buffer is too small, data can be lost. The Agent 709 710 **SHOULD NOT** be designed so it becomes burdensome to the device and could cause any 711 interruption to normal operation.

# 712 5 Protocol

- 713 The MTConnect® Agent collects and distributes data from the components of a device to other
- devices and applications. The standard requires that the protocol MUST function as described in
- this section; the tools used to implement the protocol are the decision of the developer.
- 716 MTConnect® provides a RESTful interface. The term REST is short for *REpresentational State*
- 717 Transfer and provides an architectural framework that defines how state will be managed within
- 718 the application and Agent. REST dictates that the server is unaware of the clients state and it is
- 719 the responsibility of the client application to maintain the current read position or next operation.
- 720 This removes the server's burden of keeping track of client sessions. The underlying protocol is
- HTTP, the same protocol as used in all web browsers.
- 722 The MTConnect® Agent MUST support HTTP version 1.0 or greater. The only requirement for
- an MTConnect<sup>®</sup> Agent is that it **MUST** support the HTTP GET verb. The response to an
- 724 MTConnect<sup>®</sup> request **MUST** always be in XML. The HTTP request **SHOULD NOT** include a
- body. If the Agent receives a body, the Agent MAY ignore it. The Agent MAY ignore any cookies
- or additional information. The only information the *Agent* **MUST** consider is the URI in the
- 727 HTTP GET.
- 728 If the HTTP GET verb is not used, the Agent must respond with a HTTP 400 Bad Request
- 729 indicating that the client issued a bad request. See Section 5.7 HTTP Response Code and Error
- 730 for further discussion on error handling.
- 731 The reference implementation of MTConnect is based on the use of XML and HTTP. MTConnect
- MAY also be implemented in conjunction with other technologies and standards. In its reference
- implementation, MTConnect **MUST** follow the conventions defined in *Part 1- Section 5* of the
- MTConnect standard. When implemented using other technologies or standards, a companion
- specification **MUST** be developed and exemptions to the requirements in Section 5 **MUST** be
- defined in the companion specification.

# 737 5.1 Standard Request Sequence

- 738 MTConnect® Agent MUST support three types of requests:
- probe to retrieve the components and the data items for the device. Returns a MTCon-
- 740 nectDevices XML document.
- current to retrieve a snapshot of the data item's most recent values or the state of the de-
- vice at a point in time. Returns an MTConnectStreams XML document.
- sample to retrieve the Samples, Events, and Condition in time series. Returns an MTCon-
- 744 nectStreams XML document.
- asset to request the most recent state of an asset known to this device.
- 746 The sequence of requests for a standard MTConnect® conversation will typically begin with the
- application issuing a probe to determine the capabilities of the device. The result of the probe
- 748 will provide the component structure of the device and all the available data items for each
- 749 component.

750 Once the application determines the necessary data items are available from the Agent, it can 751 issue a current request to acquire the latest values of all the data items and the next sequence number for subsequent sample requests. The application **SHOULD** also record the 752 instanceId to know when to reset the sequence number in the eventuality of *Agent* failure. 753 (See Section 5.11 Fault Tolerance for a complete discussion of the use of instanceId). 754 Once the current state has been retrieved, the *Agent* can be sampled at a rate determined by the 755 needs of the application. After each request, the application **SHOULD** save the 756 nextSequence number for the next request. This allows the application to receive all results 757 without missing a single sample or event and removes the need for the application to compute 758 759 the value of the from parameter for the next request.

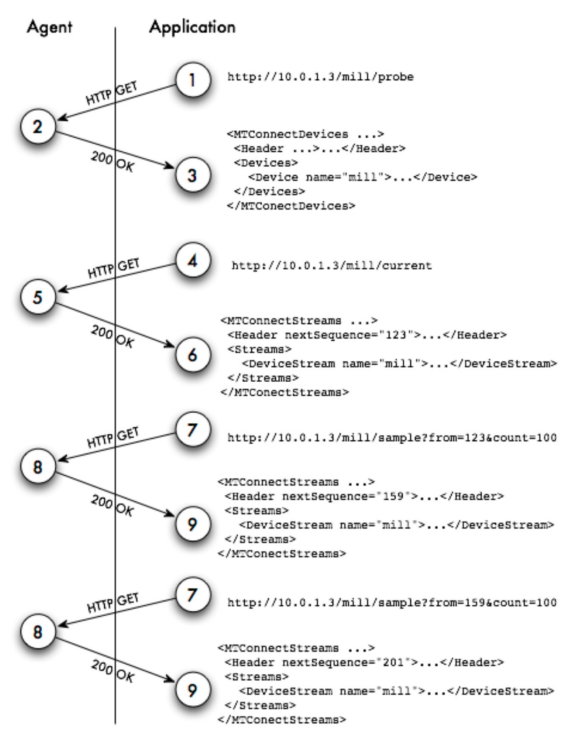


Figure 10: Application and Agent Conversation

The above diagram illustrates a standard conversation between an application and an MTConnect<sup>®</sup> Agent. The sequence is very simple because the entire protocol is an HTTP request/response. The next sequence number handling is shown as a guideline for capturing the stream of Samples, Events, and Condition.

- While the above diagram illustrates a standard conversation between an application and an
- MTConnect® Agent, any one application or multiple applications may be having several unre-
- lated standard conversations occurring simultaneously with the MTConnect® Agent, each poten-
- tially referencing different data or data types and using different portions of the Agent's data ta-
- 771 ble.

# 5.2 Probe Requests

- 773 The MTConnect® Agent MUST provide a probe response that describes this Agent's devices
- and all the devices' components and data items being collected. The response to the probe
- 775 **MUST** always provide the most recent information available. A probe request **MUST NOT**
- supply any parameters. If any are supplied, they **MUST** be ignored. The response from the
- probe will be static as long as the machine physical composition and capabilities do not
- change, therefore it is acceptable to probe very infrequently. In many cases, once a week may
- 779 be sufficient.
- 780 The probe request **MUST** support two variations:
- The first provides information on only one device. The device's name **MUST** be specified in the first part of the path. This example will only retrieve components and data items for the mill-1 device.
- 784 13. http://10.0.1.23/mill-1/probe
- The second does not specify the device and therefore retrieves information for all devices: 14. http://10.0.1.23/probe

# 787 **5.2.1.1 Example**

788 The following is an example probe response for 4 Axis Simulator:

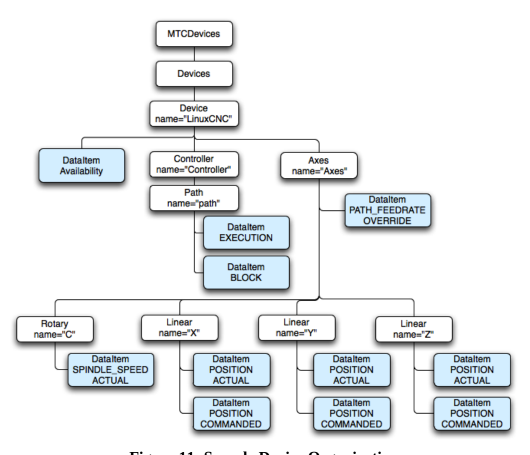
```
789
          1. <?xml version="1.0" encoding="UTF-8"?>
790
          2. <MTConnectDevices xmlns:m="urn:mtconnect.org:MTConnectDevices:1.1"
791
             xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
792
             xmlns="urn:mtconnect.org:MTConnectDevices:1.1"
793
             xsi:schemaLocation="urn:mtconnect.org:MTConnectDevices:1.1
794
             http://www.mtconnect.org/schemas/MTConnectDevices 1.1.xsd">
795
          3. <Header creationTime="2010-03-13T08:02:38+00:00" sender="localhost"
796
             instanceId="1268463594" bufferSize="131072" version="1.1" />
          4. <Devices>
797
             <Device id="dev" name="VMC-4Axis" uuid="XXX111">
798
799
          6.
               <DataItems>
800
         7.
                <DataItem category="EVENT" id="avail" type="AVAILABILITY" />
801
         8.
               </DataItems>
802
          9.
              <Components>
803
         10.
                <Axes id="axes" name="axes">
804
         11.
                 <Components>
805
         12.
                   <Linear id="x" name="X">
806
         13.
                    <DataItems>
807
                     <DataItem category="SAMPLE" id="Xact" nativeUnits="MILLIMETER"</pre>
         14.
808
             subType="ACTUAL" type="POSITION" units="MILLIMETER" />
809
         15.
                     <DataItem category="SAMPLE" id="Xload" nativeUnits="PERCENT"</pre>
810
             type="LOAD" units="PERCENT" />
811
                     <DataItem category="CONDITION" id="Xtravel" type="POSITION" />
          16.
812
          17.
                     <DataItem category="CONDITION" id="Xovertemp"</pre>
813
             type="TEMPERATURE" />
```

```
814
                     <DataItem category="CONDITION" id="Xservo" type="ACTUATOR" />
          18.
815
          19.
                    </DataItems>
816
          20.
                    </Linear>
817
          21.
                    <Linear id="y" name="Y">
818
          22.
                    <DataItems>
819
          23.
                      <DataItem category="SAMPLE" id="Yact" nativeUnits="MILLIMETER"</pre>
             subType="ACTUAL" type="POSITION" units="MILLIMETER" />
820
821
          24.
                      <DataItem category="SAMPLE" id="Yload" nativeUnits="PERCENT"</pre>
             type="LOAD" units="PERCENT" />
822
823
          25.
                      <DataItem category="CONDITION" id="Ytravel" type="POSITION" />
824
          26.
                      <DataItem category="CONDITION" id="Yovertemp"</pre>
825
            type="TEMPERATURE" />
826
          27.
                     <DataItem category="CONDITION" id="Yservo" type="ACTUATOR" />
827
          28.
                    </DataItems>
828
          29.
                    </Linear>
829
                    <Linear id="z" name="Z">
          30.
830
          31.
                     <DataItems>
831
                      <DataItem category="SAMPLE" id="Zact" nativeUnits="MILLIMETER"</pre>
          32.
832
             subType="ACTUAL" type="POSITION" units="MILLIMETER" />
833
          33.
                      <DataItem category="SAMPLE" id="Zload" nativeUnits="PERCENT"</pre>
834
             type="LOAD" units="PERCENT" />
835
          34.
                      <DataItem category="CONDITION" id="Ztravel" type="POSITION" />
836
                      <DataItem category="CONDITION" id="Zovertemp"</pre>
          35.
837
             type="TEMPERATURE" />
838
          36.
                     <DataItem category="CONDITION" id="Zservo" type="ACTUATOR" />
          37.
839
                    </DataItems>
840
          38.
                    </Linear>
841
                    <Rotary id="a" name="A">
          39.
842
          40.
                    <DataItems>
843
                      <DataItem category="SAMPLE" id="Aact" nativeUnits="DEGREE"</pre>
844
             subType="ACTUAL" type="ANGLE" units="DEGREE" />
845
                      <DataItem category="SAMPLE" id="Aload" nativeUnits="PERCENT"</pre>
          42.
846
             type="LOAD" units="PERCENT" />
847
          43.
                      <DataItem category="CONDITION" id="Atravel" type="POSITION" />
848
                      <DataItem category="CONDITION" id="Aovertemp"</pre>
          44.
849
             type="TEMPERATURE" />
850
          45.
                     <DataItem category="CONDITION" id="Aservo" type="ACTUATOR" />
851
          46.
                     </DataItems>
          47.
852
                    </Rotary>
853
                    <Rotary id="c" name="C" nativeName="S1">
          48.
854
          49.
855
          50.
                      <DataItem category="SAMPLE" id="S1speed"</pre>
856
             nativeUnits="REVOLUTION/MINUTE" type="SPINDLE SPEED"
857
             units="REVOLUTION/MINUTE" />
                      <DataItem category="EVENT" id="S1mode" type="ROTARY_MODE">
858
          51.
859
          52.
                      <Constraints>
860
          53.
                       <Value>SPINDLE</Value>
861
          54.
                       </Constraints>
862
          55.
                      </DataItem>
                      <DataItem category="SAMPLE" id="S1load" nativeUnits="PERCENT"</pre>
863
          56.
864
             type="LOAD" units="PERCENT" />
865
          57.
                     <DataItem category="CONDITION" id="spindle" type="SYSTEM" />
866
          58.
                    </DataItems>
867
          59.
                    </Rotary>
868
          60.
                  </Components>
869
          61.
                  </Axes>
870
          62.
                  <Controller id="cont" name="controller">
```

```
871
          63.
                  <DataItems>
872
          64.
                   <DataItem category="CONDITION" id="logic" type="LOGIC_PROGRAM"</pre>
873
874
          65.
                <DataItem category="EVENT" id="estop" type="EMERGENCY_STOP" />
875
                   <DataItem category="CONDITION" id="servo" type="ACTUATOR" />
          66.
876
          67.
                   <DataItem category="EVENT" id="message" type="MESSAGE" />
877
          68.
                   <DataItem category="CONDITION" id="comms" type="COMMUNICATIONS"</pre>
878
879
          69.
                  </DataItems>
880
          70.
                  <Components>
881
          71.
                   <Path id="path" name="path">
882
          72.
                    <DataItems>
883
          73.
                     <DataItem category="SAMPLE" id="SspeedOvr"</pre>
884
             nativeUnits="PERCENT" subType="OVERRIDE" type="SPINDLE_SPEED"
885
             units="PERCENT" />
886
          74.
                      <DataItem category="EVENT" id="block" type="BLOCK" />
887
          75.
                      <DataItem category="EVENT" id="execution" type="EXECUTION" />
                      <DataItem category="EVENT" id="program" type="PROGRAM" />
888
          76.
889
          77.
                      <DataItem category="SAMPLE" id="path_feedrate"</pre>
890
             nativeUnits="MILLIMETER/SECOND" type="PATH_FEEDRATE"
891
             units="MILLIMETER/SECOND" />
892
          78.
                     <DataItem category="EVENT" id="mode" type="CONTROLLER_MODE" />
893
          79.
                      <DataItem category="EVENT" id="line" type="LINE" />
894
          80.
                     <DataItem category="SAMPLE" id="path_pos"</pre>
895
            nativeUnits="MILLIMETER 3D" subType="ACTUAL" type="PATH POSITION"
896
             units="MILLIMETER 3D" />
897
                      <DataItem category="SAMPLE" id="probe"</pre>
898
             nativeUnits="MILLIMETER_3D" subType="PROBE" type="PATH_POSITION"
899
             units="MILLIMETER 3D" />
900
          82.
                      <DataItem category="EVENT" id="part" type="PART_ID" />
901
                      <DataItem category="CONDITION" id="motion"</pre>
          83.
902
            type="MOTION_PROGRAM" />
903
          84.
                    <DataItem category="CONDITION" id="system" type="SYSTEM" />
904
          85.
                    </DataItems>
905
          86.
                  </Path>
                 </Components>
906
          87.
                </Controller>
907
          88.
              </Components>
908
          89.
909
          90. </Device>
910
          91. </Devices>
911
          92. </MTConnectDevices>
```

# 5.3 Sample Request

- The sample request retrieves the values for the component's data items. The response to a
- 914 sample request MUST be a valid MTConnectStreams XML Document.
- The diagram below is an example of all the components and data items in relation to one another.
- 916 The device has one Controller with a single Path, three linear and one rotary axis. The
- Controller's Path is capable of providing the execution status and the current block of code. The
- 918 device has a DataItem with type="AVAILABILITY", that indicates the device is
- 919 available to communicate.



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**Figure 11: Sample Device Organization** 

The following path will request the data items for all components in mill-1 with regards to the example above (note that the path parameter refers to the XML Document structure from the probe request, not the XML Document structure of the sample):

15. http://10.0.1.23:3000/mill-1/sample

This is equivalent to providing a path-based filter for the device named mill-1:

16. http://10.0.1.23:3000/sample?path=//Device[@name="mill-1"]

To request all the axes' data items the following path expression is used:

17. http://10.0.1.23:3000/mill-1/sample?path=//Axes

To specify only certain data items to be included (e.g. the positions from the axes), use this form:

18. http://10.0.1.23:3000/mill-

932 1/sample?path=//Axes//DataItem[@type="POSITION"]

To retrieve only actual positions instead of both the actual and commanded, the following path syntax can be used:

19. http://10.0.1.23:3000/mill-

936 1/sample?path=//Axes//DataItem[@type="POSITION" and @subType="ACTUAL"]

937 or

938 20. http://10.0.1.23:3000/mill-

939 1/sample?path=//Axes//DataItem[@type="POSITION" and

940 @subType="ACTUAL"]&from=50&count=100

- The above example will retrieve all the axes' positions from sample 50 to sample 150. The actual
- number of items returned will depend on the contents of the data in the *Agent* and the number of
- 943 results that are actual position samples.
- A more complete discussion of the protocol can be found in the section on *Protocol Details* –
- 945 *Part 1, Section 5.8.*
- 946 5.3.1 **Parameters**
- All parameters **MUST** only be given once and the order of the parameters is not important. The
- 948 MTConnect<sup>®</sup> Agent MUST accept the following parameters for the sample request:
- 949 path This is an xpath expression specifying the components and/or data items to include in the
- sample. If the path specifies a component, all data items for that component and any of its sub-
- components **MUST** be included. For example, if the application specifies the path=//Axes,
- 952 then all the data items for the Axes component as well as the Linear and Rotary sub-
- omponents **MUST** be included as well.
- 954 from This parameter requests Events, Condition, and Samples starting at this sequence
- number. The sequence number can be obtained from a prior current or sample request. The
- 956 response **MUST** provide the nextSequence number. If the value is 0 the first available
- sample or event MUST be used. If the value is less than 0 (< 0) an INVALID REQUEST error
- 958 **MUST** be returned.
- 959 count The maximum number of Events, Condition, and Samples to consider, see detailed
- explanation below. Events, Condition, and Samples will be considered between from and from
- 961 + count, where the latter is the lesser of from + count and the last sequence number
- stored in the agent. The Agent MUST NOT send back more than this number of Events,
- Condition, and Samples (in aggregate), but fewer Events, Condition, and Samples MAY be
- returned. If the value is less than 1 (< 1) an INVALID REQUEST error **MUST** be returned.
- interval The Agent MUST stream Samples, Events, and Condition to the client application
- pausing for interval milliseconds between each part. Each part will contain a maximum of
- 967 count Events, Samples, and Condition and from will be used to indicate the beginning of the
- 968 stream.
- The nextSequence number in the header MUST be set to the sequence number following
- 970 the largest sequence number (highest sequence number + 1) of all the Events, Condition, and
- 971 Samples considered when collecting the results.
- 972 If no parameters are given, the following defaults **MUST** be used:
- The path **MUST** default to all components in the device or devices if no device is specified.
- 974 The count **MUST** default to 100 if it is not specified.
- The from MUST default to 0 and return the first available event or sample. If the latest state is
- 976 desired, see current.

# 977 **5.4 Current Request**

- 978 If specified without the at parameter, the current request retrieves the values for the
- components' data items at the point the request is received and **MUST** contain the most current
- values for all data items specified in the request path. If the path is not given, it **MUST** respond
- with all data items for the device(s), in the same way as the sample request. The current MUST
- return the values for the data items, even if the data items are no longer in the buffer.
- 983 current MUST return the nextSequence number for the event or sample directly
- following the point at which the snapshot was taken. This **MUST** be determined by finding the
- sequence number of the last event or sample in the Agent and adding one (+1) to that value. The
- nextSequence number MAY be used for subsequent samples.
- The Samples, Events, and Condition returned from the current request MUST have the time-
- 988 stamp and the sequence number that was assigned at the time the data was collected. The *Agent*
- 989 **MUST NOT** alter the original time, sequence, or values that were assigned when the data was
- 990 collected.
- 991 http://10.0.1.23:3000/mill-1/current?path=//Axes//DataItem[@type="POSITION"
- and @subType="ACTUAL"]
- This example will retrieve the current actual positions for all the axes, as with a sample, except
- 994 with current, there will always be a sample or event for each data item if at least one piece of
- 995 data was retrieved from the device.
- 996 http://10.0.1.23:3000/mill-1/current?path=//Axes//DataItem[@type="POSITION"
- and @subType="ACTUAL"]&at=1232
- The above example retrieves the axis actual position at a specific earlier point in time in this
- 999 case, at Sequence Number 1232.
- 1000 5.4.1 **Parameters**
- The MTConnect® Agent MUST accept the following parameter for the current request:
- 1002 path same requirements as sample.
- interval same requirements as sample. **MUST NOT** be used with at.
- at an optional argument specifying the MTConnect protocol sequence number. If supplied, the
- most current values on or before the sequence number **MUST** be provided. If at is not provided,
- the latest values MUST be provided. at MUST NOT be used with the interval as this will
- just return the same data set repeatedly.
- 1008 If no parameters are provided for the current request, all data items **MUST** be retrieved with
- 1009 their latest values.
- 1010 5.4.2 Getting the State at a Sequence Number
- The current at allows an application to monitor real-time conditions and then perform causal
- analysis by requesting the current values for all the data items at the sequence number of interest.
- This removes the requirement that the application continually poll for all states and burden the

- server and the network with unneeded information associated with faults or other abnormal
- conditions. Please refer to Part 1 5.8.1 Buffer Semantics for a full description of the behavior of
- the storage and retrieval of data when using the at parameter.
- An example of the current request using the at parameter with a very simple machine configuration:

```
1019
       <?xml version="1.0" encoding="UTF-8"?>
1020
       <MTConnectDevices xmlns="urn:mtconnect.org:MTConnectDevices:1.1"</pre>
1021
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1022
       xsi:schemaLocation="urn:mtconnect.org:MTConnectDevices:1.1
1023
       http://www.mtconnect.org/schemas/MTConnectDevices_1.1.xsd">
1024
         <Header creationTime="2010-04-01T21:22:43" sender="host" version="1.1" buf-</pre>
1025
       ferSize="1" instanceId="1"/>
1026
         <Devices>
1027
           <Device name="minimal" uuid="1" id="d">
1028
             <DataItems>
1029
                <DataItem type="AVAILABILITY" category="EVENT" id="avail" />
1030
             </DataItems>
1031
             <Components>
1032
               <Controller name="controller" id="c1">
1033
                 <DataItems>
1034
                   <DataItem id="estop" type="EMERGENCY_STOP" category="EVENT"/>
1035
                   <DataItem id="system" type="SYSTEM" category="CONDITION" />
1036
                 </DataItems>
1037
                 <Components>
1038
                   <Path id="p1" name="path" >
1039
                     <DataItems>
1040
                       <DataItem id="execution" type="EXECUTION" category="EVENT"/>
1041
                      </DataItems>
1042
                   </Path>
1043
                 </Components>
1044
                </Controller>
1045
              </Components>
1046
            </Device>
1047
        </Devices>
1048
       </MTConnectDevices>
```

1049 Here is a series of events and condition:

Time Offset	Sequence	ld	Value
06:19:25.089023	1	estop	UNAVAILABLE
06:19:25.089023	2	execution	UNAVAILABLE
06:19:25.089023	3	avail	UNAVAILABLE
06:19:25.089023	4	system	Unavailable
06:19:35.153141	5	avail	AVAILABLE
06:19:35.153141	6	execution	STOPPED
06:19:35.153141	7	estop	ACTIVE
06:19:35.153370	8	system	Normal
06:20:05.153230	9	estop	RESET

Time Offset	Sequence	ld	Value
06:20:05.153230	10	execution	ACTIVE
06:20:35.153716	11	system	Fault
06:21:05.153587	12	execution	STOPPED
06:21:35.153784	13	system	Normal
06:22:05.153741	14	execution	ACTIVE

1089

1090

1091 1092 If a current request is made after this sequence of events, the result will be as follows:

```
1052
        <?xml version="1.0" encoding="UTF-8"?>
1053
        <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"</pre>
1054
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1055
       xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1056
       xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
1057
       http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1058
          <Header creationTime="2010-04-06T06:53:34+00:00" sender="localhost" instan-</pre>
1059
       ceId="1270534765" bufferSize="16" version="1.1" nextSequence="19" firstSe-
1060
       quence="3" lastSequence="18" />
1061
         <Streams>
1062
            <DeviceStream name="minimal" uuid="1">
1063
              <ComponentStream component="Device" name="minimal" componentId="d">
1064
1065
                  <Availability dataItemId="avail" sequence="5" timestamp="2010-04-</pre>
1066
        06T06:19:35.153141">AVAILABLE</Availability>
1067
                </Events>
1068
              </ComponentStream>
1069
              <ComponentStream component="Controller" name="controller" componen-</pre>
1070
        tId="c1">
1071
                <Events>
1072
                  <EmergencyStop dataItemId="estop" sequence="9" timestamp="2010-04-</pre>
1073
        06T06:20:05.153230">RESET</EmergencyStop>
1074
                </Events>
1075
                <Condition>
1076
                  <Normal dataItemId="system" sequence="13" timestamp="2010-04-</pre>
1077
        06T06:21:35.153784" type="SYSTEM" />
1078
                </Condition>
1079
              </ComponentStream>
1080
              <ComponentStream component="Path" name="path" componentId="p1">
1081
1082
                  <Execution dataItemId="execution" sequence="14" timestamp="2010-04-</pre>
1083
        06T06:22:05.153741">ACTIVE</Execution>
1084
                </Events>
1085
              </ComponentStream>
1086
            </DeviceStream>
1087
          </Streams>
1088
        </MTConnectStreams>
```

If we want to inspect the state of the machine at the point the fault occurred, sequence number 11, we can issue a request: <a href="http://localhost:5000/current?at=11">http://localhost:5000/current?at=11</a>. This will return the following response:

```
1093
        <?xml version="1.0" encoding="UTF-8"?>
1094
        <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"</pre>
1095
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1096
       xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1097
       xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
1098
       http://www.mtconnect.org/schemas/MTConnectStreams 1.1.xsd">
1099
          <Header creationTime="2010-04-06T07:05:49+00:00" sender="localhost" instan-</pre>
1100
       ceId="1270534765" bufferSize="16" version="1.1" nextSequence="19" firstSe-
1101
       quence="3" lastSequence="18" />
1102
          <Streams>
1103
            <DeviceStream name="minimal" uuid="1">
1104
              <ComponentStream component="Device" name="minimal" componentId="d">
1105
1106
                  <Availability dataItemId="avail" sequence="5" timestamp="2010-04-</pre>
1107
        06T06:19:35.153141">AVAILABLE</Availability>
1108
                </Events>
1109
              </ComponentStream>
1110
              <ComponentStream component="Controller" name="controller" componen-</pre>
1111
       tId="c1">
1112
1113
                  <EmergencyStop dataItemId="estop" sequence="9" timestamp="2010-04-</pre>
1114
        06T06:20:05.153230">RESET</EmergencyStop>
1115
                </Events>
1116
                <Condition>
1117
                  <Fault dataItemId="system" sequence="11" timestamp="2010-04-</pre>
1118
        06T06:20:35.153716" type="SYSTEM" />
1119
                </Condition>
1120
              </ComponentStream>
1121
              <ComponentStream component="Path" name="path" componentId="p1">
1122
1123
                  <Execution dataItemId="execution" sequence="10" timestamp="2010-04-</pre>
1124
       06T06:20:05.153230">ACTIVE</Execution>
1125
                </Events>
1126
              </ComponentStream>
1127
            </DeviceStream>
1128
          </Streams>
1129
        </MTConnectStreams>
1130
1131
        With MTConnect you can replay the history and move forward a single sequence to see what
       happened immediately after the fault occurred:
1132
1133
       http://localhost:5000/current?at=12.
1134
        <?xml version="1.0" encoding="UTF-8"?>
1135
        <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"</pre>
1136
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1137
       xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1138
       xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
1139
       http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1140
          <Header creationTime="2010-04-06T07:05:55+00:00" sender="localhost" instan-</pre>
1141
       ceId="1270534765" bufferSize="16" version="1.1" nextSequence="19" firstSe-
1142
       quence="3" lastSequence="18" />
1143
          <Streams>
1144
            <DeviceStream name="minimal" uuid="1">
1145
              <ComponentStream component="Device" name="minimal" componentId="d">
1146
                <Events>
```

```
1147
                   <Availability dataItemId="avail" sequence="5" timestamp="2010-04-</pre>
1148
        06T06:19:35.153141">AVAILABLE</Availability>
1149
                 </Events>
1150
               </ComponentStream>
1151
              <ComponentStream component="Controller" name="controller" componen-</pre>
1152
        tId="c1">
1153
1154
                  <EmergencyStop dataItemId="estop" sequence="9" timestamp="2010-04-</pre>
1155
        06T06:20:05.153230">RESET</EmergencyStop>
1156
                </Events>
1157
                <Condition>
1158
                   <Fault dataItemId="system" sequence="11" timestamp="2010-04-</pre>
1159
        06T06:20:35.153716" type="SYSTEM" />
1160
                </Condition>
1161
              </ComponentStream>
1162
              <ComponentStream component="Path" name="path" componentId="p1">
1163
1164
                   <Execution dataItemId="execution" sequence="12" timestamp="2010-04-</pre>
1165
        06T06:21:05.153587">STOPPED</Execution>
1166
                </Events>
1167
              </ComponentStream>
1168
            </DeviceStream>
1169
          </Streams>
1170
        </MTConnectStreams>
1171
        Here one can see that execution state has now transitioned to STOPPED and the Fault is still
1172
        active. The application is free to scroll through the buffer from the first sequence number to the
1173
1174
        last sequence number.
        It should also be noted that the first sequence number is 3 and a request before this first sequence
1175
        number is not allowed. If, for example, a request is made at sequence 2:
1176
        http://localhost:5000/current?at=2, an error will be returned:
1177
1178
        <?xml version="1.0" encoding="UTF-8"?>
1179
        <MTConnectError xmlns:m="urn:mtconnect.org:MTConnectError:1.1"</pre>
1180
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1181
        xmlns="urn:mtconnect.org:MTConnectError:1.1"
1182
        xsi:schemaLocation="urn:mtconnect.org:MTConnectError:1.1
1183
        http://www.mtconnect.org/schemas/MTConnectError 1.1.xsd">
1184
          <Header creationTime="2010-04-06T22:01:17+00:00" sender="localhost" instan-</pre>
1185
        ceId="1270534765" bufferSize="16" version="1.1" />
1186
1187
            <Error errorCode="QUERY_ERROR">'at' must be greater than or equal to
1188
        3.</Error>
1189
         </Errors>
1190
        </MTConnectError>
        5.4.3 Determining Event Duration
1191
        A common requirement is to determine the duration of an event, such as how long the machine
1192
        has been actively executing a program. The addition of current with the at parameter
1193
        facilitates this operation. The following is an example based on the value of the Execution
1194
```

tag.

```
1196
         <?xml version="1.0" encoding="UTF-8"?>
1197
         <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"</p>
1198
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1199
         xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1200
         xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
1201
         http://www.mtconnect.org/schemas/MTConnectStreams 1.1.xsd">
          <Header creationTime="2010-04-17T08:05:10+00:00" sender="localhost" instanceId="1267747762"</p>
1202
         bufferSize="131072" version="1.1" nextSequence="746859061" firstSequence="746727989" lastSe-
1203
1204
         quence="746859060" />
1205
          <Streams>
           <DeviceStream name="VMC-3Axis" uuid="000">
1206
1207
            <ComponentStream component="Path" name="path" componentId="pth">
1208
             <Samples>
              <PathFeedrate dataItemId="Fovr" sequence="746803687" timestamp="2010-04-
1209
         17T08:01:45.149887">100.0000000000</PathFeedrate>
1210
              <PathFeedrate dataItemId="Frt" sequence="746859054" timestamp="2010-04-
1211
1212
         17T08:05:09.829551">0</PathFeedrate>
1213
             </Samples>
1214
             <Events>
              <Block dataItemId="cn2" name="block" sequence="746858893" timestamp="2010-04-
1215
1216
         17T08:05:08.597481">G0Z1</Block>
              <ControllerMode dataItemId="cn3" name="mode" sequence="746803685" timestamp="2010-04-</p>
1217
1218
         17T08:01:45.149887">AUTOMATIC</ControllerMode>
1219
              <Line dataItemId="cn4" name="line" sequence="746859056" timestamp="2010-04-</p>
1220
         17T08:05:09.861553">0</Line>
              <Program dataItemId="cn5" name="program" sequence="746803684" timestamp="2010-04-</p>
1221
         17T08:01:45.149887">FLANGE CAM.NGC</Program>
1222
              <Execution dataItemId="cn6" name="execution" sequence="746859059" timestamp="2010-</p>
1223
         04-17T08:05:09.905555">READY</Execution>
1224
1225
             </Events>
1226
            </ComponentStream>
1227
           </DeviceStream>
1228
          </Streams>
1229
         </MTConnectStreams>
1230
         When the execution value changes to READY after it was in the ACTIVE state, we can determine
         the duration by performing a current with at set to one minus the sequence number of the
1231
1232
         event in question. In this case Execution has a sequence number 746859059, so one would
         perform a request as follows:
1233
1234
                http://agent.mtconnect.org:5000/current?path=//Path&at=746859058
         This will result in the following response:
1235
         <?xml version="1.0" encoding="UTF-8"?>
1236
1237
         <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"</p>
1238
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1239
         xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1240
         xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
         http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1241
          <Header creationTime="2010-04-17T08:05:33+00:00" sender="localhost" instanceId="1267747762"</p>
1242
1243
         bufferSize="131072" version="1.1" nextSequence="746859061" firstSequence="746727989" lastSe-
         quence="746859060" />
1244
1245
          <Streams>
1246
           <DeviceStream name="VMC-3Axis" uuid="000">
```

```
1247
            <ComponentStream component="Path" name="path" componentId="pth">
1248
             <Samples>
1249
              <PathFeedrate dataItemId="Fovr" sequence="746803687" timestamp="2010-04-
1250
         17T08:01:45.149887">100.0000000000</PathFeedrate>
              <PathFeedrate dataItemId="Frt" sequence="746859054" timestamp="2010-04-
1251
         17T08:05:09.829551">0</PathFeedrate>
1252
1253
             </Samples>
1254
             <Events>
1255
              <Block dataItemId="cn2" name="block" sequence="746858893" timestamp="2010-04-
         17T08:05:08.597481">G0Z1</Block>
1256
              <ControllerMode dataItemId="cn3" name="mode" sequence="746803685" timestamp="2010-04-</p>
1257
         17T08:01:45.149887">AUTOMATIC</ControllerMode>
1258
              <Line dataItemId="cn4" name="line" sequence="746859056" timestamp="2010-04-</p>
1259
1260
         17T08:05:09.861553">0</Line>
              <Program dataItemId="cn5" name="program" sequence="746803684" timestamp="2010-04-</pre>
1261
         17T08:01:45.149887">FLANGE CAM.NGC</Program>
1262
              <Execution dataItemId="cn6" name="execution" sequence="746803674" timestamp="2010-</p>
1263
1264
         04-17T08:01:45.149887">ACTIVE</Execution>
1265
             </Events>
1266
            </ComponentStream>
1267
           </DeviceStream>
1268
          </Streams>
1269
         </MTConnectStreams>
         The previous event shows the Execution in the ACTIVE state. The next step is to take the
1270
1271
         difference between the two time-stamps:
1272
              2010-04-17T08:05:09.905555 - 2010-04-17T08:01:45.149887 =
                   204.755668 Seconds or 00:03:24.755668
1273
1274
         The technique can be used for any observed values in MTConnect since only the changes are
         recorded, the previous state will always be available using the current at the previous sequence
1275
         number, even if the previous event is no longer in the buffer, but the previous sequence number
1276
         is greater than the firstSequence number.
1277
        5.5
1278
              Streaming
         When the interval parameter is provided, the MTConnect® Agent MUST find all available
1279
         events, samples, and condition that match the current filter criteria specified by the path delaying
1280
         interval milliseconds between data or at its maximum possible rate. The interval
1281
         indicates the delay between the end of one data transmission and the beginning of the next data
1282
         transmission. A interval of zero indicates the Agent deliver data at its highest possible rate.
1283
1284
         The interval MUST be given in milliseconds. If there are no available events or samples, the
         Agent MAY delay sending an update for AT MOST ten (10) seconds. The Agent MUST send
1285
         updates at least once every ten (10) seconds to ensure the receiver that the Agent is functioning
1286
         correctly. The content of the streams MUST be empty if no data is available for a given interval.
1287
         The format of the response MUST use a MIME encoded message with each section separated by
1288
         a MIME boundary. Each section of the response MUST contain an entire
1289
         MTConnectStreams document.
1290
```

- For more information on MIME see rfc1521 and rfc822. This format is in use with most
- streaming web media protocols.
- 1293 Request:
- http://localhost/sample?interval=1000&path=//DataItem[@type="AVAILABILITY"]
- 1295 Sample response:
- 1296 1. HTTP/1.1 200 OK
- 1297 2. Connection: close
- 1298 3. Date: Sat, 13 Mar 2010 08:33:37 UTC
- 1299 4. Status: 200 OK
- 1300 5. Content-Disposition: inline
- 1301 6. X-Runtime: 144ms
- 7. Content-Type: multipart/x-mixed-
- 1303 replace; boundary=a8e12eced4fb871ac096a99bf9728425
- 1304 8.
- 1305
- Lines 1-8 are a standard header for a MIME multipart message. The boundary is a separator for
- each section of the stream. The content length is set to some arbitrarily large number or omitted.
- Line 10 indicates this is a multipart MIME message and the boundary between sections.
- 1309 9. --a8e12eced4fb871ac096a99bf9728425
- 1310 10. Content-type: text/xml
- 1311 11. Content-length: 887
- 1312 12.
- 1314 14. <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"
- 1315 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
- 1316 xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
- 1317 xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
- 1318 http://www.mtconnect.org/schemas/MTConnectStreams\_1.1.xsd">
- 1319 15. <Header creationTime="2010-03-13T08:33:37+00:00" sender="localhost"
- 1320 instanceId="1268469210" bufferSize="131072" version="1.1" nextSequence="43"
- firstSequence="1" lastSequence="42" />
- 1322 16. <Streams/>
- 1323 17. </MTConnectStreams>
- Lines 9-17 are the first section of the stream. Since there was no activity in this time period
- there are no component streams included. Each section presents the content type and the
- length of the section. The boundary is chosen to be a string of characters that will not appear
- in the message.
- 1328 18. --a8e12eced4fb871ac096a99bf9728425
- 1329 19. Content-type: text/xml
- 1330 20. Content-length: 545

```
1331
          21.
1332
          22. <?xml version="1.0" encoding="UTF-8"?>
1333
          23. <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"
1334
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1335
1336
          xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
1337
          http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1338
                <Header creationTime="2010-03-13T08:33:38+00:00" sender="localhost"</pre>
1339
          instanceId="1268469210" bufferSize="131072" version="1.1" nextSequence="43"
1340
          firstSequence="1" lastSequence="42" />
1341
          25.
                <Streams>
1342
          26.
                  <DeviceStream name="VMC-4Axis" uuid="XXX111">
1343
                    <ComponentStream component="Device" name="VMC-4Axis"</pre>
1344
          componentId="dev">
1345
          28.
                      <Events>
1346
                        <Availability dataItemId="avail" sequence="25"
1347
          timestamp="2010-03-13T08:33:30.555235">UNAVAILABLE</Availability>
1348
                      </Events>
1349
          31.
                    </ComponentStream>
1350
          32.
                  </DeviceStream>
1351
          33.
                </Streams>
1352
          34. </MTConnectStreams>
        Lines 18-34: After a period of time, the power gets turned off and a new mime part is sent with
1353
1354
        the new status.
1355
          35. --a8e12eced4fb871ac096a99bf9728425
1356
          36. Content-type: text/xml
1357
          37. Content-length: 883
1358
          38.
1359
          39. <?xml version="1.0" encoding="UTF-8"?>
1360
          40. <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"
1361
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1362
          xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1363
          xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
          http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1364
1365
                <Header creationTime="2010-03-13T08:34:18+00:00" sender="localhost"</pre>
1366
          instanceId="1268469210" bufferSize="131072" version="1.1" nextSequence="98"
1367
          firstSequence="1" lastSequence="97" />
1368
          42.
                <Streams>
1369
          43.
                  <DeviceStream name="VMC-4Axis" uuid="XXX111">
1370
          44.
                    <ComponentStream component="Device" name="VMC-4Axis"</pre>
1371
          componentId="dev">
```

<Events>

1372

45.

1373 46. <Availability dataItemId="avail" sequence="65"</pre> 1374 timestamp="2010-03-13T08:34:16.0312">AVAILABLE</Availability> 1375 47. </Events> 1376 48. </ComponentStream> 1377 49. </DeviceStream> 1378 50. </Streams> 1379

51. </MTConnectStreams>

- Lines 34-51: Approximately six seconds later the machine is turned back on and a new message 1380 is generated. Even though sample interval parameter (sample?interval=1000) is set to 1381
- 1,000 milliseconds, the Agent waited for ten seconds to send a new XML document. 1382
- 1383 52. -- a8e12eced4fb871ac096a99bf9728425 1384 53. Content-type: text/xml 1385 54. Content-length: 545 1386 55. 1387 56. <?xml version="1.0" encoding="UTF-8"?> 1388 57. <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1" 1389 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" 1390 xmlns="urn:mtconnect.org:MTConnectStreams:1.1" 1391 xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1 1392 http://www.mtconnect.org/schemas/MTConnectStreams\_1.1.xsd"> 1393 <Header creationTime="2010-03-13T08:34:27+00:00" sender="localhost"</pre> 1394 instanceId="1268469210" bufferSize="131072" version="1.1" nextSequence="98" firstSequence="1" lastSequence="97" /> 1395 1396 59. <Streams /> 1397 60. </MTConnectStreams>
- 1398 Lines 52-60 demonstrate a heartbeat sent out 10 seconds after the previous message. Since there is no activity there is no content in the device streams element. 1399
- 1400 The Agent MUST continue to stream results until the client closes the connection. The Agent 1401 **MUST NOT** stop the streaming for any other reason other than the *Agent* process shutting down.
- **5.6 Asset Requests** 1402
- The MTConnect agent is capable of storing a limited number of assets. An Asset is something 1403
- 1404 that is associated with the manufacturing process that is not a component of a device, can be
- 1405 removed without detriment to the function of the device, and can be associated with other
- devices during their lifecycle. 1406
- 1407 The assets are referenced by their asset id. The id is a permanent identifier that will be associated
- 1408 with this asset for its entire life.
- When an asset is added or modified, the agent will generate an AssetAdded event or an 1409
- 1410 AssetModified event for the device. For devices that manage assets, these data items MUST be
- added to the data items list at the device level. 1411

- The agent **MUST** store one or more assets. It **MAY** decide the capacity based on the available
- storage and scalability of the implementation. Similar to Events, Samples, and Conditions, the
- data will be managed on a first in first out basis.
- The asset's timestamp will be used to determine the oldest asset for removal. As assets are
- modified, their timestamp is updated to the current time. As with all timestamps in MTConnect,
- the time will be given using the UTC (or GMT) timezone.

# 1418 5.7 HTTP Response Codes and Error

- 1419 MTConnect® uses the HTTP response codes to indicate errors where no XML document is
- returned because the request was malformed and could not be handled by the *Agent*. These errors
- are serious and indicate the client application is sending malformed requests or the *Agent* has an
- unrecoverable error. The error code MAY also be used for HTTP authentication with the 401
- request for authorization. The HTTP protocol has a large number of codes defined<sup>1</sup>; only the
- 1424 following mapping **MUST** be supported by the MTConnect<sup>®</sup> *Agent*:

HTTP Status	Name	Description
200	OK	The request was handled successfully.
400	Bad Request	The request could not be interpreted.
500		There was an internal error in processing the request. This will require technical support to resolve.
501	*	The request cannot be handled on the server because the specified functionality is not implemented.

#### 1425

1426

#### 5.7.1 MTConnectError

- The MTConnectError document **MUST** be returned if the *Agent* cannot handle the request.
- The Error contains an errorCode and the CDATA of the element is the complete error text.
- The classification for errors is expected to expand as the standard matures.
- 1430 For backward compatibility, MTConnectError can contain a single Error element. If there
- is more than one error to report, it is up to the implementation of the *Agent* to determine the most
- important error to include.

## 1433 5.7.2 **Errors**

- The MTConnectError element MUST contain all relevant errors for the given request. The
- 1435 Errors element **MUST** contain at least one Error element. There are no attributes for this
- 1436 element.

<sup>1</sup> 

<sup>&</sup>lt;sup>1</sup> For a full list of HTTP response codes see the following document: http://www.w3.org/Protocols/rfc2616/rfc2616-sec10.html

# 1437 5.7.3 **Error**

- The Error contains an errorCode and the CDATA of the element is the complete error text.
- The classification for errors is expected to expand as the standard matures.

1440

Attributes	Description	Occurrence
errorCode	An error code	1

1441

14421443

1444

1445

The CDATA of the Error element is the textual description of the error and any additional information the *Agent* wants to send. The Error element **MUST** contain one of the following error codes:

Error Code	Description
UNAUTHORIZED	The request did not have sufficient permissions to perform the request.
NO_DEVICE	The device specified in the URI could not be found.
OUT_OF_RANGE	The sequence number was beyond the end of the buffer.
TOO_MANY	The count given is too large.
INVALID_URI	The URI provided was incorrect.
INVALID_REQUEST	The request was not one of the three specified requests.
INTERNAL_ERROR	Contact the software provider, the <i>Agent</i> did not behave correctly.
INVALID_XPATH	The XPath could not be parsed. Invalid syntax or XPath did not match any valid elements in the document.
UNSUPPORTED	A valid request was provided, but the <i>Agent</i> does not support the feature or request type.
ASSET_NOT_FOUND	An asset ID cannot be located.

1446 1447 1448

# Here is an example of an HTTP error:

```
1449
          1. HTTP/1.1 200 Success
1450
          2. Content-Type: text/xml; charset=UTF-8
1451
          3. Server: Agent
          4. Date: Sun, 23 Dec 2007 21:10:19 GMT
1452
          5.
1453
1454
          6. <?xml version="1.0" encoding="UTF-8"?>
1455
          7. <MTConnectError xmlns="urn:mtconnect.org:MTConnectError:1.1"
1456
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1457
          xsi:schemaLocation="urn:mtconnect.org:MTConnectError:1.1
1458
          http://www.mtconnect.org/schemas/MTConnectError_1.1.xsd">
```

1459 <Header creationTime="2010-03-12T12:33:01" sender="localhost"</pre> 8. 1460 version="1.1" bufferSize="131000" instanceId="1" /> 1461 9. <Errors> 1462 10. <Error errorCode="OUT OF RANGE" >Argument was out of range 1463 <Error errorCode="INVALID XPATH" >Bad path 11. 1464 12. </Errors> 1465 13. </MTConnectError>

# 1466 5.8 Protocol Details

- When an MTConnect® Agent collects information from the device, it assigns each piece of
- information a unique sequence number. The sequence number MUST be assigned in
- monotonically increasing numbers in the order they arrive at the *Agent*. Each source **SHOULD**
- provide a time-stamp indicating when the information was collected from the component. If no
- time-stamp is provided, the Agent **MUST** provide a time-stamp of its own. The time-stamps
- reported by the Agent **MUST** be used as the means for the ordering of the messages as opposed
- to using the sequence number for this purpose.
- Note: It is assumed the time-stamp is the best available estimate of when the data was recorded.
- 1475 If two data items are sampled at the same exact time, they **MUST** be given the same time stamp.
- 1476 It is assumed that all events or samples with the same timestamp occurred at the same moment. A
- sample is considered to be valid until the time of the next sample for the same data item. If no
- new samples are present for a data item, the last value is maintained for the entire period between
- the samples. **Important:** MTConnect<sup>®</sup> only records data when it changes. If the value remains
- the same, MTConnect MUST NOT record a duplicate value with a new sequence number and
- time stamp. There **MUST NEVER** be two identical adjacent values for the same data item in the
- same component.
- For example, if the Xact is 0 at 12:00.0000 and Yact is 1 at 12:00.0000, these two samples were
- 1484 collected at the same moment. If Yact is 2 at 12:01.0000 and there is no value at this point for
- 1485 Xact, it is assumed that Xact is still 0 and has not moved.
- The sequence number **MUST** be unique for this instance of the MTConnect<sup>®</sup> *Agent*, regardless
- of the device or component the data came from. The MTConnect® *Agent* provides the sequence
- numbers in series for all devices using the same counter. This allows for multi-device responses
- without sequence number collisions and unnecessary protocol complexity.
- As an implementation warning, it is the applications responsibility to make sure it does not miss
- information from the *Agent*. The *Agent* has no awareness of the application or the application's
- requirements for data, and it therefore does not guarantee the application receive all pieces of
- data. The *Agent* protocol makes it easy for the application developers to determine if they have
- received all pieces of data by scrolling through the buffer. If they ever receive an
- 1495 OUT OF RANGE error due to providing a from argument that references a sequence number
- prior to the beginning of the retained data, they know they have missed some information.
- 1497 If the application only uses current requests, it may miss information since it will only be
- receiving a snapshot at various points in time. For some display application that do not need to
- store or reason on the data, this may be adequate, but if more in-depth analysis is to be

performed, it is advised that the application make requests based on their data requirements using filtering and streams to get all vital information. For example, the application can request all condition types and controller events, and then sample other pieces of data for which they have less strict requirements. Breaking things out like this will allow for continuous data flow and

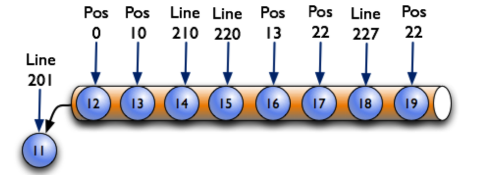
1504 minimal bandwidth utilization.

The application may request any sequence of data within the buffer at any time using either the sample from or the current at semantics. With these two calls it is easy for the application to go back in time and find data prior to an occurrence. It is of course limited to the size of the buffer and rate of incoming data.

#### 5.8.1 **Buffer Semantics**

The MTConnect buffer can be thought of as a tube that can hold a finite set of balls. As balls are inserted in one end they fill the tube until there is no more room for additional balls at which point any new balls inserted will push the oldest ball out the back of the tube. The tube will continue to shift in this mannor with monotonically increasing sequence numbers being assigned as each ball gets inserted. The sequence numbers will never be reused for one instance of the *Agent* process. Since the sequence number is a 64 bit integer, the numbers will never (at least within the next 100,000 years) wrap around or be exhausted.

The following example is a contrived agent with only 8 slots and two data item types, a Line (**Line**) event and a Position (**Pos**) sample. The Position sample at sequence number 19 was just inserted and the event at sequence number 11 was just removed.



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Figure 12: Example Buffer 1

If we perform a current request, we will receive Line 227 and Pos 22. If the at parameter is given to the current request and is set to 12, we will receive Line 201 and Position 0, and as follows at 13 will retrieve Line 201 and Position 10. Note: The last value for all Events, Samples, and each Condition will be preserved until they are replaced. Therefore, Line 201 is returned since it has not been replaced until sequence number 14 where Line is 210.

If a current request is made for a sequence number prior to 12, the agent MUST return a

OUT\_OF\_RANGE error. For example, a request for current at 11 will result in

OUT\_OF\_RANGE error. The same error MUST be given if a sequence number is requested that

is greater than the end of the buffer. For example, a request for current at 20 will result in an

OUT\_OF\_RANGE error.

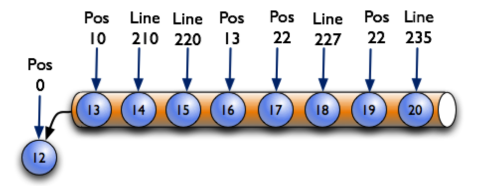


Figure 13: Buffer Semantics 2

The above illustration show what happens when another Line event is added at sequence number 20. The Pos 0 is sample is pushed out the back of the pipe and the first available sequence number is now 13. A request for the current at 13 will still retrieve a Line of 201, since the first value for line has not been replaced. The value for Line 201 MUST be retained until 13 rolls off the end and the firstSequence number is 14.

If no previous value for line is available, then the value for the line **MUST** be UNAVAILABLE. This is true for recovery as well when the data is restored from a persistent store, any data items that can not be restored to a previous value **MUST** be marked as UNAVAILABLE.

#### 5.8.2 **Buffer Windows**

The information in MTConnect<sup>®</sup> can be thought of as a four column table of data where the first column is a sequence number increasing by increments of one, the second column is the time, the third column is the data item it is associated with, and the fourth column is the value. The storage, internal representation, and implementation is not part of this standard. The implementer can choose to store as much or as little information as they want, as long as they can support the requirements of the standard. They can also decide if it is necessary to locally store the data.

The following examples will use only a single device. Multiple devices are treated the same as single devices. We will document the multiple device scenarios in more depth in future versions of this standard.

# The following table is an example of a small window of data collected from a device:

# Agent

Seq	Time	Data Item	Value
101	2007-12-13T09:44:00.0221	Availability	UNAVAILABLE
102	2007-12-13T09:54:00.4412	Availability	AVAILABLE
103	2007-12-13T10:00:00.0002	Position Y	25
104	2007-12-13T10:00:00.0002	Position Z	1
105	2007-12-13T10:00:00.0002	Spindle Speed	0
106	2007-12-13T10:01:02.0012	Position X	11
107	2007-12-13T10:01:02.0012	Position Y	24
108	2007-12-13T10:01:02.0012	Position Z	1.1
109	2007-12-13T10:01:04.0012	Spindle Speed	1000
110	2007-12-13T10:01:04.5012	Position X	12
111	2007-12-13T10:01:04.5012	Position Y	23
112	2007-12-13T10:01:04.5012	Position Z	1.2
113	2007-12-13T10:01:05.5012	Position X	13
114	2007-12-13T10:01:05.5012	Position Y	22
115	2007-12-13T10:01:06.5012	Position X	14
116	2007-12-13T10:01:06.9012	Position Y	22
117	2007-12-13T10:01:07.0001	Position X	14
118	2007-12-13T10:01:07.0001	Position Z	1.3
119	2007-12-13T10:01:07.5001	Position X	15
120	2007-12-13T10:01:07.5001	Position Y	21
121	2007-12-13T10:01:07.5001	Position Z	1.4
122	2007-12-13T10:01:08.9012	Spindle Speed	0
123	2007-12-13T10:01:09.9012	Position X	10
124	2007-12-13T10:01:09.9012	Position Y	15
125	2007-12-13T10:01:09.9012	Position Z	0
126	2007-12-13T10:01:12.9012	Availability	UNAVAILABLE

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# Figure 14: Sample Data in an Agent

Figure 13 is a table of 25 data values and a duration of around 12 seconds. The data captures the Availability of the device and the position of its axes: the linear axes X, Y, and Z, and the rotary axis C. The only data items collected in this example are the Position (for the sake of this data, we have the actual position) and the rotary axis C Spindle Speed. We are also collecting the device's Availability state that can be either AVAILABLE or UNAVAILABLE. The device is UNAVAILABLE when the sample starts.

For the remainder of the examples we will be excluding the time column to save space.

# 5.9 Request without Filtering

In the example below, the application made a request for a sample starting at sequence #101 and retrieves the next eleven items. The response will include all the Samples, Events, and Condition in the mill device from 101 to 112. The nextSequence number in the header will tell the

application it should begin the next request at 113. (The response is abbreviated and for illustration purpose only.)

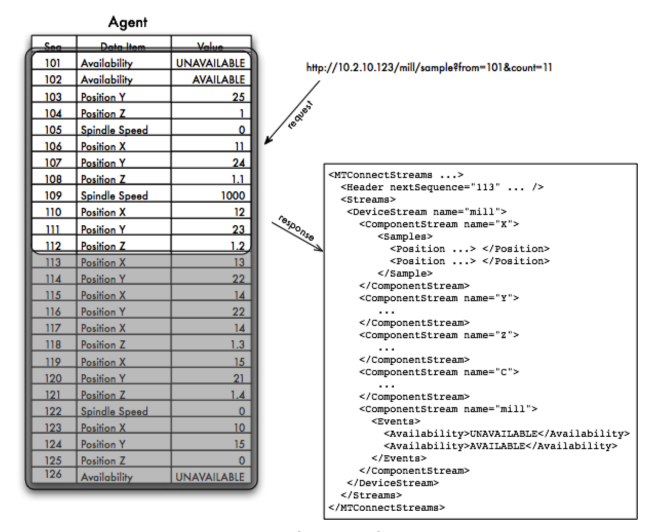


Figure 15: Example #1 for Sample from Sequence #101

In the following illustration, the next request starts at 113 and gets the next ten samples. The response will include the X, Y, Z, and C samples and since there are no Availablity events, this component will not be included:

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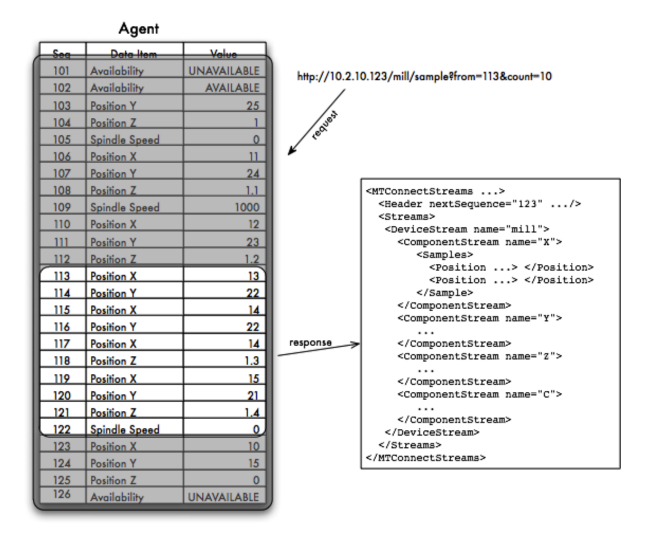


Figure 16: Example #1 for Sample from Sequence #113

In the above illustration, only the four axis components have samples. One will only get samples or events if they occur in the window being requested. In the next illustration, the application will request the next ten items starting at sequence number 123.

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#### Agent 101 Availability UNAVAILABLE AVAILABLE 102 Availability 25 103 Position Y 1 104 Position Z http://10.2.10.123/mill/sample?from=123&count=10 0 105 Spindle Speed 11 106 Position X 107 Position Y 24 1.1 108 Position Z 109 Spindle Speed 1000 110 Position X 12 111 Position Y 23 112 Position Z 1.2 113 13 Position X <MTConnectStreams ...> 114 22 Position Y <Header nextSequence="127" .../> <Streams> 115 14 Position X <DeviceStream name="mill"> 22 116 Position Y <ComponentStream name="Y"> 117 Position X 14 </ComponentStream> 1.3 118 Position Z <ComponentStream name="Z"> 119 Position X 15 21 120 Position Y </ComponentStream> <ComponentStream name="mill"> 121 Position Z 1.4 <Events> 122 Spindle Speed 0 <Availability ...>UNAVAILABLE</Availability> response Position X 10 </ComponentStream> 15 124 Position Y </DeviceStream> 0 125 Position Z </Streams> 126 **UNAVAILABLE** Availability </MTC>

Figure 17: Example #1 for Sample from Sequence #124

In the above illustration, there are only three items available. The first two are axis samples and the third is an Availability event. The next sequence will indicate that the application must request Samples, Events, and Condition starting at 127 for the next group. If the application were to do this, it would receive an empty response with the nextSequence of 127 indicating that no data was available.

The next sequence number **MUST** always be the largest sequence number of available items in the selection window plus one. If the request indicated a from of 10 and a count of 10, the MTConnect<sup>®</sup> **MUST** consider at most 10 items if available. If the value for from is larger than the last item's sequence number + 1, an OUT\_OF\_RANGE error **MUST** be returned from the *Agent*.

The same rule will be applied to the current request as well. In the instance of the current request, the next sequence **MUST** be set to the one greater than the last item's sequence number in the table of data values. Since current always considers all Events, Condition, and Samples , it **MUST** always be one greater than the maximum sequence number assigned.

# **5.10** Request with Filtering using Path Parameter

The next set of examples will show the behavior when a path parameter is provided.

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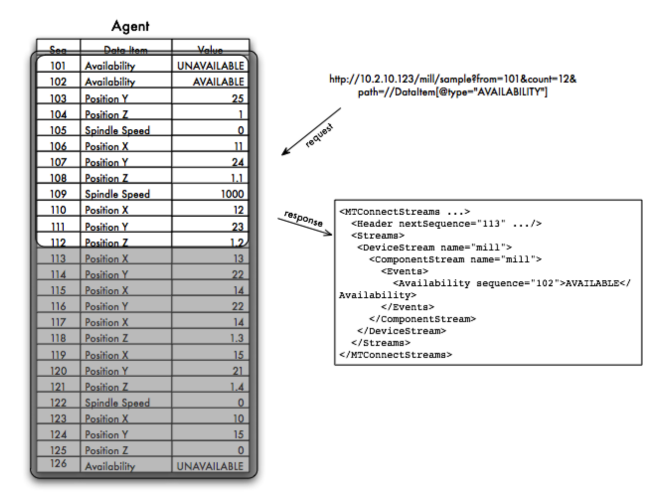


Figure 18: Example #2 for Sample from Sequence #101 with Path

Figure 16 shows that when events are filtered for only the Availability DataItem, the Availability is UNAVAILABLE event will be delivered and nothing else. The Availability AVAILABLE event is sequence number 101, but since the other Samples, Events, and Condition are considered, the next sequence number is still 113. The MTConnect® Agent MUST set the next sequence number to one greater (+1) than the last event or sample in the window of items being considered. The Agent MUST consider all the Events, Condition, and Samples evaluated in the process of formulating the response to the application.

In the next illustration the request is sent as before but now only including Availability data items:

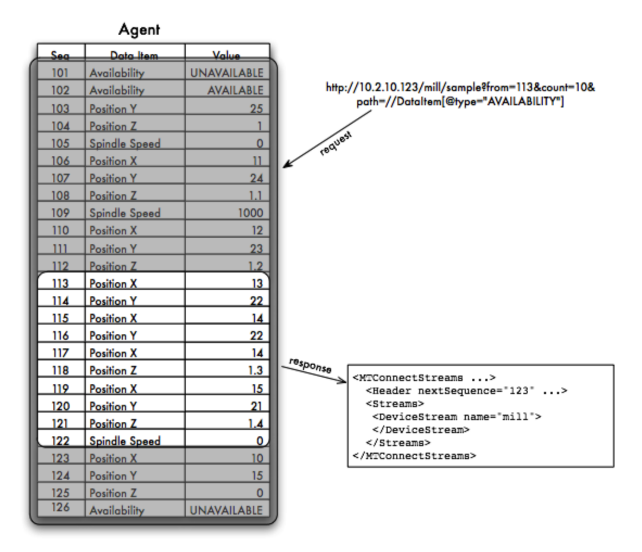


Figure 19: Example #2 for Sample from Sequence #112 with Path

An empty XML element representing the device **MUST** be returned to indicate that the request was valid and no data was found since there were no Availability events in the given range. The nextSequence in the case **MUST** be set to 113 even though no results were returned. If this was not done, the application would continue to request sequence starting at 113 indefinitely.

To continue this example, the last request will start at 123 as before and will now request only Availability DataItem:

#### Agent Data Iten Value 101 Availability UNAVAILABLE Availability AVAILABLE 102 103 Position Y 25 104 Position Z 1 http://10.2.10.123/mill/sample?from=123&count=11& Spindle Speed 0 105 path=//DataItem[@type="AVAILABILITY"] Position X 11 106 107 Position Y 24 Position Z 1.1 108 109 Spindle Speed 1000 110 12 Position X 111 Position Y 23 112 Position Z 1.2 113 13 Position X <MTConnectStreams ...> 114 Position Y 22 <Header nextSequence="127" /> 115 Position X 14 <Streams> <DeviceStream name="mill"> Position Y 22 116 <ComponentStream name="mill"> 117 Position X 14 <Events> 1.3 118 Position Z <Availability ...>UNAVAILABLE</ Availability> 119 Position X 15 </Events> 120 Position Y 21 </ComponentStream> Position Z 121 1.4 </DeviceStream> </Streams> 122 Spindle Speed 0 </MTConnectStreams> 123 10 Position X 124 Position Y 15 Position Z 125 0 126 Availability UNAVAILABLE

Figure 20: Example #2 for Sample from Sequence #123 with Path

As can be seen, the one Availability event is returned and the next sequence is now 127.
This will indicate that the application must request from 127 on for the next set of events. If no

events are available, the nextSequence will again be set to 127 and an empty

DeviceStream will be returned.

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# **5.11 Fault Tolerance and Recovery**

MTConnect® does not provide a guaranteed delivery mechanism. The protocol places the responsibility for recovery on the application.

## 5.11.1 **Application Failure**

The application failure scenario is easy to manage if the application persists the next sequence number after it processes each response. The MTConnect<sup>®</sup> protocol provides a simple recovery

strategy that only involves reissuing the previous request with the recovered next sequence number.

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There is the risk of missing some Events, Samples, and Condition if the time between requests exceeds the capacity of the *Agent*'s buffer. In this case, there is no record of the missing information and it is lost. If the application automatically restarts after failure, the intervening data can be quickly recovered

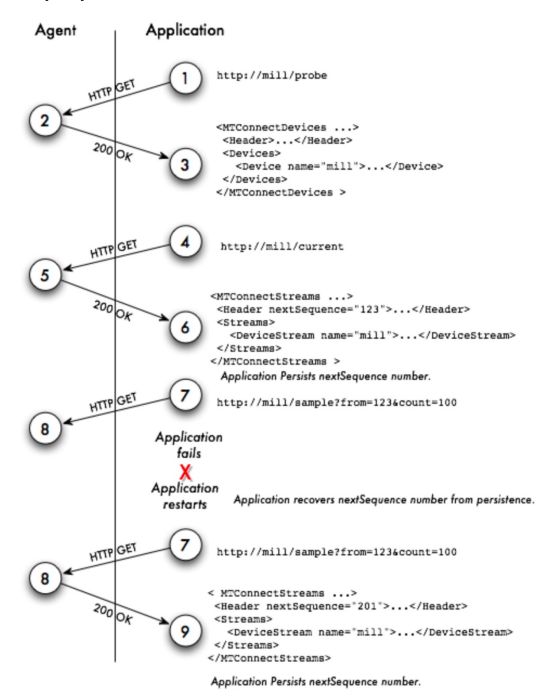


Figure 21: Application Failure and Recovery

1636 1637	continue from that point onward.
1638	5.11.2 Agent Failure
1639	Agent failure is the more complex scenario and requires the use of the instanceId. The
1640	instanceId was created to facilitate recovery when the Agent fails and the application is
1641	unaware. Since HTTP is a connectionless protocol, there is no way for the application to easily
1642	detect that the Agent has restarted, the buffer has been lost, and the sequence number has been
1643	reset to 1. It should also be noted that all values will be reinitialized to UNAVAILABLE upon
1644	agent restart except for data items that are constrained to single values. See Part 1, Section 5.12
1645	on Unavailability of Data for a full explanation.

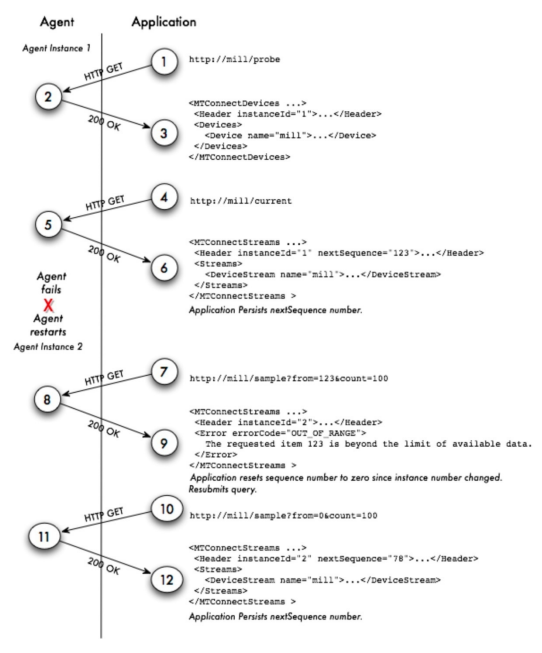


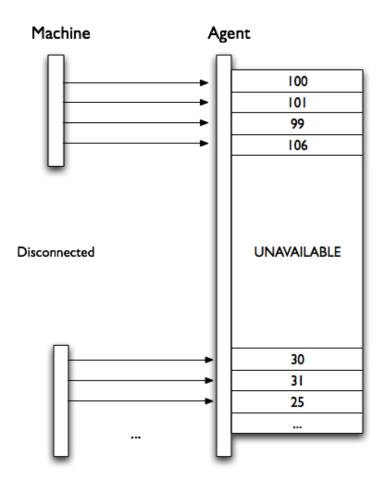
Figure 22: Agent Failure and Recovery

In the above example, the instanceId is increased from 1 to 2 indicating that there was a discontinuity in the sequence numbers and all values for the data items are reset to UNAVAILABLE. When the application detects the change in instanceId, it MUST reset its next sequence number and retry its request from sequence number 1. The next request will retrieve all data starting from the first available event or sample.

# 5.11.3 Data Persistence and Recovery

The implementer of the *Agent* can decide on the strategy regarding the storage of Events, Condition, and Samples. In the simplest form, the *Agent* can persist no data and hold all the results in volatile memory. If the *Agent* has a method of persisting the data fast enough and has

1657 1658	sufficient storage, it <b>MAY</b> save as much or as little data as is practical in a recoverable storage system.
1659 1660 1661	If the <i>Agent</i> can recover data and sequence numbers from a storage system, it <b>MUST NOT</b> change the instanceId when it restarts. This will indicate to the application that it need not reset the next sequence number when it requests the next set of data from the <i>Agent</i> .
1662 1663 1664	If the <i>Agent</i> persists no data, then it <b>MUST</b> change the instanceId to a different value when it restarts. This will ensure that every application receiving information from the <i>Agent</i> will know to reset the next sequence number.
1665 1666 1667 1668	The instanceId can be any unique number that will be guaranteed to change every time the <i>Agent</i> restarts. If the <i>Agent</i> will take longer than one second to start, the UNIX time (seconds since January 1, 1970) <b>MAY</b> be used for identification an instance of the MTConnect® <i>Agent</i> in the instanceId.
1669	5.12 Unavailability of Data
1670 1671 1672 1673	Every time the <i>Agent</i> is initialized all values <b>MUST</b> be set to UNAVAILABLE unless they are constant valued data items as described in <i>Section 5.12.2 Constant Valued Data Items</i> below. Even during restarts this <b>MUST</b> occur so that the application can detect a discontinuity of data and easily determine that gap between the last reported valid values.
1674 1675 1676 1677 1678	In the event no data is available, the value for the data item in the stream <b>MUST</b> be UNAVAILABLE. This value indicates that the value is currently indeterminate and no assumptions are possible. MTConnect <sup>®</sup> supports multiple data sources per device, and for that reason, every data item <b>MUST</b> be considered independent and <b>MUST</b> maintain its own connection status.
1679 1680 1681	In the following example, the data source for a temperature sensor becomes temporarily disconnected from the <i>Agent</i> . At this point the value changes from the current temperature to UNAVAILABLE since the temperature can no longer be determined.
1682 1683 1684	In figure 17, the temperatures range around 100 until it becomes disconnected and then in the future it reconnects and the temperature is 30. Between these two points assumptions <b>SHOULD NOT</b> be made as to the temperature since no information was available.



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Figure 23: Unavailable Data from Machine

If data for multiple data items are delivered from one source and that source becomes unavailable, all data items associated with that source **MUST** have the value UNAVAILABLE. This **MUST** be a synchronous operation where all related data items will get that value with the same time stamp. The value will remain UNAVAILABLE until the data source has reconnected.

## 1691 5.12.1 **Examples**

```
1692
          1. <Linear name="X" id="x">
1693
          2.
                <DataItems>
1694
          3.
                  <DataItem type="POSITION" category="SAMPLE" id="Xpos" ... />
1695
          4.
                  <DataItem type="TEMPERATURE" category="SAMPLE" id="Ctemp" ... />
1696
          5.
                </DataItems>
1697
             </Linear>
```

When the *Agent* is started and has no initial information about the device, all data item value **MUST** have the value UNAVAILABLE. This will produce the following results to a current request:

```
1701 <ComponentStream component="Linear" componentId="x" name="X">
1702 <Samples>
1703 <Position timestamp="2010-03-01T11:59:09.001" dataItemId="Xpos" sequence="99" >UNAVAILABLE</Position>
```

```
1705
           <Temperature timestamp="2010-03-01T11:59:09.001" dataItemId="Xpos" se-</pre>
1706
        quence="100" >UNAVAILABLE</Temperature>
1707
         </Samples>
1708
        </ComponentStream>
1709
1710
        Once the adapters are connected, the values will no longer be UNAVAILABLE. The results from
        the current once again:
1711
1712
        <ComponentStream component="Linear" componentId="x" name="X">
1713
         <Samples>
1714
           <Position timestamp="2010-03-01T12:09:31.021" dataItemId="Xpos" se-</pre>
1715
        quence="122" >13.0003</position>
1716
           <Temperature timestamp="2010-03-01T12:07:22.031" dataItemId="Xpos" se-
1717
        quence="113" >102</Temperature>
1718
         </Samples>
1719
        </ComponentStream>
1720
        If the temperature sensor should lose power and become disconnected, as shown in figure 17, the
1721
1722
        following response will be given by current.
1723
        <ComponentStream component="Linear" componentId="x" name="X">
1724
         <Samples>
1725
           <Position timestamp="2010-03-01T12:12:19.311" dataItemId="Xpos" se-</pre>
1726
        quence="212" >1.0003</position>
1727
           <Temperature timestamp="2010-03-01T12:15:41.121" dataItemId="Xpos" se-
1728
        quence="199" >UNAVAILABLE</Temperature>
1729
         </Samples>
1730
        </ComponentStream>
1731
1732
        The X position has a valid value and only the Temperature is unknown. When a sample is
        requested, the value UNAVAILABLE will be treated the same as any other value for the data
1733
1734
1735
        <ComponentStream component="Linear" componentId="x" name="X">
1736
         <Samples>
1737
           <Position timestamp="2010-03-01T11:59:09" dataItemId="Xpos" sequence="212"</pre>
1738
        >1.0003</Position>
1739
           <Position timestamp="2010-03-01T11:59:09" dataItemId="Xpos" sequence="212"</pre>
1740
        >2.2103</Position>
1741
           <Position timestamp="2010-03-01T11:59:09" dataItemId="Xpos" sequence="212"</pre>
1742
        >4.3303</Position>
1743
           <Temperature timestamp="2010-03-01T11:59:09" dataItemId="Xpos" se-
1744
        quence="199" >101</Temperature>
1745
           <Temperature timestamp="2010-03-01T11:59:09" dataItemId="Xpos" se-</pre>
1746
        quence="199" >103</Temperature>
1747
           <Temperature timestamp="2010-03-01T11:59:09" dataItemId="Xpos" se-</pre>
```

quence="199" >UNAVAILABLE</Temperature>

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1751

</Samples>

</ComponentStream>

#### 1752 5.12.2 Constant valued data items

1753 If the data item is constrained to one value, the initial value for this data item **MUST** be that value. For example:

```
1755
          1. <Rotary name="C" id="C" nativeName="S">
1756
          2.
                <DataItems>
1757
          3.
                  <DataItem type="ROTARY_MODE" category="EVENT" id="Cmode">
1758
          4.
                   <Constraints><Value>SPINDLE</Value></Constraints>
1759
          5.
                  </DataItem>
1760
          6.
                  <DataItem type="SPINDLE SPEED" category="SAMPLE" id="Cspeed"/>
1761
          7.
                </DataItems>
1762
          8. </Rotary>
```

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In this example, the RotaryMode **MUST** be initialized to SPINDLE. If an application was to request data from this device before the adapter was connect, the result **MUST** be the following:

```
1766
        <ComponentStream component="Rotary" componentId="c" name="C">
1767
1768
           <RotaryMode timestamp="2010-03-01T11:58:09" dataItemId="Cmode" se-</pre>
1769
       quence="1" >SPINDLE</Position>
1770
         <Events>
1771
         <Samples>
1772
           <SpindleSpeed timestamp="2010-03-01T11:59:09" dataItemId="Cspeed" se-</pre>
       quence="113" >UNAVAILABLE</Temperature>
1773
1774
         </Samples>
1775
        </ComponentStream>
```

- 1777 The SpindleSpeed shows UNAVAILABLE as described above, but the RotaryMode is
- assigned the constant value SPINDLE since it can only have one value. The value for
- 1779 RotaryMode **MAY NOT** be delivered by the *Adapter* and if it is, it **MUST** be SPINDLE.
- 1780 For more information on Constraints, see MTConnect Part 2, Section 4.1.2 Data Item
- 1781 Element.

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# **Appendices**

# 1783 A. Bibliography

- 1. Engineering Industries Association. *EIA Standard EIA-274-D*, Interchangeable Variable, Block Data Format for Positioning, Contouring, and Contouring/Positioning Numerically Controlled Machines. Washington, D.C. 1979.
- 2. ISO TC 184/SC4/WG3 N1089. *ISO/DIS 10303-238*: Industrial automation systems and integration Product data representation and exchange Part 238: Application Protocols: Application interpreted model for computerized numerical controllers. Geneva, Switzerland, 2004.
- 3. International Organization for Standardization. *ISO 14649*: Industrial automation systems and integration Physical device control Data model for computerized numerical controllers Part 10: General process data. Geneva, Switzerland, 2004.
  - 4. International Organization for Standardization. *ISO 14649*: Industrial automation systems and integration Physical device control Data model for computerized numerical controllers Part 11: Process data for milling. Geneva, Switzerland, 2000.
  - 5. International Organization for Standardization. *ISO* 6983/1 Numerical Control of machines Program format and definition of address words Part 1: Data format for positioning, line and contouring control systems. Geneva, Switzerland, 1982.
- Electronic Industries Association. ANSI/EIA-494-B-1992, 32 Bit Binary CL (BCL) and 7
   Bit ASCII CL (ACL) Exchange Input Format for Numerically Controlled Machines.
   Washington, D.C. 1992.
- 7. National Aerospace Standard. *Uniform Cutting Tests* NAS Series: Metal Cutting Equipment Specifications. Washington, D.C. 1969.
  - 8. International Organization for Standardization. *ISO 10303-11*: 1994, Industrial automation systems and integration Product data representation and exchange Part 11: Description methods: The EXPRESS language reference manual. Geneva, Switzerland, 1994.
- 9. International Organization for Standardization. *ISO 10303-21*: 1996, Industrial automation systems and integration -- Product data representation and exchange -- Part 21: Implementation methods: Clear text encoding of the exchange structure. Geneva, Switzerland, 1996.
- 1813 10. H.L. Horton, F.D. Jones, and E. Oberg. *Machinery's handbook*. Industrial Press, Inc. New York, 1984.
- 11. International Organization for Standardization. *ISO 841-2001: Industrial automation systems and integration Numerical control of machines Coordinate systems and motion nomenclature.* Geneva, Switzerland, 2001.

1818 1819	12. ASME B5.59-2 Version 9c: Data Specification for Properties of Machine Tools for Milling and Turning. 2005.
1820 1821	13. ASME/ANSI B5.54: Methods for Performance Evaluation of Computer Numerically Controlled Lathes and Turning Centers. 2005.
1822 1823	14. OPC Foundation. OPC Unified Architecture Specification, Part 1: Concepts Version 1.00 July 28, 2006.
1824	15. View the following site for RFC references: <a href="http://www.faqs.org/rfcs/">http://www.faqs.org/rfcs/</a> .

# **B.** Discovery

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- The deployment of MTConnect<sup>®</sup> **SHOULD** use a separate service to aid applications in locating and communicating with devices. If discovery is employed, the MTConnect<sup>®</sup> Agent **MUST** register all the devices in an LDAP server so each device's *Agent* can be located on the network with an HTTP URI. The device entry in LDAP **MUST** include a labeledURIObject and **MUST** specify the labeledURI field. Other information **MAY** be added to the LDAP device record depending on the needs of the application and the organization.
- Applications **MAY** require the ability to locate devices and it is best handled by the discovery service. The implementation **SHOULD NOT** assume that one *Agent* will be providing data for all the devices. If one wants to find all the devices available for data collection using the MTConnect<sup>®</sup> protocol, they **SHOULD** use an LDAP server to organize their equipment and resolve the machine names into valid URIs.
- If discovery is not provided or used, the application **MUST** know the URI for the device's *Agent* and address it directly.

# **B.1. Physical Architecture**

The diagram below is an example of a shop floor with three devices, one management application, and one *Name Service*. There are two MTConnect<sup>®</sup> *Agents* in this deployment. One of the MTConnect<sup>®</sup> *Agents* is serving two pieces of equipment (lathe-1 and lathe-2) and the other *Agent* is embedded in the controller of the mill. The management application is monitoring all three pieces of equipment.

# Shop with three devices Management Application Miconnect Agent 10.1.10.32 Miconnect Agent 10.1.10.33 Miconnect Agent 10.1.10.33

Figure 24: Shop Illustration

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One can look up the three devices using the *Name Service*. The application would search for all devices in the Equipment organization unit (ou=Equipment, dc=example, dc=com). The application would get back three device names: lathe-1, lathe-2, and mill-1. These would be have the following URIs: http://lo.1.10.32/lathe-1, http://lo.1.10.32/lathe-2, and http://lo.1.10.33/mill-1.

The application can thereafter use the URIs to query the devices for the components and the data they can supply.