



MTConnect[®] Standard

Part 1 - Overview and Protocol

Version 1.2.0 – Final

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MTConnect[®] Specification and Materials

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1 Overview

MTConnect is a standard based on an open protocol for data integration. MTConnect[®] is not intended to replace the functionality of existing products, but it strives to enhance the data acquisition capabilities of devices and applications and move toward a plug-and-play environment to reduce the cost of integration.

MTConnect[®] is built upon the most prevalent standards in the manufacturing and software industry, maximizing the number of tools available for its implementation and providing the 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[®] could include:

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

To accommodate the vast amount of different types of devices and information that may come into play, MTConnect[®] 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 operations. Subsequent versions of the standard have and will continue to add additional functionality to more completely define the manufacturing environment.

1.1 MTConnect[®] Document Structure

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
- Part 4: Assets

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
43 even when it is a subject matter of one of the base parts of the standard.

44
45 Documents will be named (file name convention) as follows:

46 MTC_Part_<Number>_<Description>.doc.

47 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[®] Word format and released in Adobe[®] PDF
49 format.

50 **1.2 MTConnect Versions and Backward Compatibility**

51 MTConnect[®] uses a three digit version numbering system consisting of a *major.minor.revision*,
52 for example, a version number 1.1.4 would be major=1, minor=2, and revision=4. The major
53 revision changes indicate that major changes to the standard have been made and backward
54 compatibility **MAY** not be possible. This means that the schema may have changed in ways that
55 will require the applications to change the way the request and interpret the data so they **MUST**
56 be fully version aware and using the same requests across major versions **MAY NOT** work. The
57 standard will still try to maintain as much backward compatibility as possible to preserve the
58 investment in existing software development.

59 A minor version will introduce new components and data items and minor structural changes,
60 additions only. With a minor release applications will only require minor changes to accept the
61 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
63 change will only DEPRECATE existing content and mark it for remove in future major version
64 changes. This allows previous implementations to use new components and still function
65 correctly.

66 Both major and minor changes **MUST** require a ninety day review of the standard by the
67 technical advisory group (TAG). This requirement is to ensure that the additional are free from
68 any intellectual property or copyright violations.

69 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
71 supporting software. Revisions **MUST NOT** require any review period since there is no new
72 structure or functionality introduced.

73 2 Purpose of This Document

74 The four base MTConnect[®] documents are intended to:

- 75
- 76 • define the MTConnect[®] standard;
- 77 • specify the requirements for compliance with the MTConnect[®] standard;
- 78 • provide engineers with sufficient information to implement *Agents* for their devices;
- 79 • provide developers with the necessary guidelines to use the standard to develop applications.

80 Part 1 of the MTConnect Standard provides an overview of the MTConnect Architecture and
81 Protocol; including communication, fault tolerance, connectivity, and error handling require-
82 ments.

83 Part 2 of the MTConnect[®] standard focuses on the data model and description of the information
84 that is available from the device. The descriptive data defines how a piece of equipment should
85 be modeled, the structure of the component hierarchy, the names for each component (if
86 restricted), and allowable data items for each of the components.

87 Part 3 of the MTConnect standard focuses on the data returned from a `current` or `sample`
88 request (for more information on these requests, see Part 1). This section covers the data
89 representing the state of the machine.

90 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
92 defined as MTConnect[®] Assets. These assets may be removed from a device without detriment
93 to the function of the device, and can be associated with other devices during their lifecycle. The
94 data associated with these assets will be retrieved from multiple sources that are responsible for
95 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[®] HTTP protocol, XML generation,
99 and MTConnect protocol.

100 **Alarm** An alarm indicates an event that requires attention and indicates a deviation
101 from normal operation. Alarms are reported in MTConnect as `Condition`.

102 **Application** A process or set of processes that access the MTConnect[®] *Agent* to perform
103 some task.

104 **Attribute** 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
106 as `<Device name="mill-1">...</Device>`

107 **CDATA** The text in a simple content element. For example, *This is some text*,
108 in `<Message ...>This is some text</Message>`.

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

145	Sample	A sample is a data point from within a continuous series of data points. An
146		example of a Sample is the position of an axis.
147	Socket	When used concerning inter-process communication, it refers to a connection
148		between two end-points (usually processes). Socket communication most
149		often uses TCP/IP as the underlying protocol.
150	Stream	A collection of <code>Events</code> , <code>Samples</code> , and <code>Condition</code> organized by
151		devices and components.
152	Service	An application that provides necessary functionality.
153	Tag	Used to reference an instance of an XML element.
154	TCP/IP	TCP/IP is the most prevalent stream-based protocol for inter-process
155		communication. It is based on the IP stack (Internet Protocol) and provides
156		the flow-control and reliable transmission layer on top of the IP routing
157		infrastructure.
158	URI	Universal Resource Identifier. This is the official name for a web address as
159		seen in the address bar of a browser.
160	UUID	Universally unique identifier.
161	XPath	XPath is a language for addressing parts of an XML Document. See the
162		XPath specification for more information. http://www.w3.org/TR/xpath
163	XML	Extensible Markup Language. http://www.w3.org/XML/
164	XML Schema	The definition of the XML structure and vocabularies used in the XML
165		Document.
166	XML Document	An instance of an XML Schema which has a single root XML element and
167		conforms to the XML specification and schema.
168	XML Element	An element is the central building block of any XML Document. For
169		example, in MTConnect [®] the Device XML element is specified as <code><Device</code>
170		<code>> . . . </Device></code>
171	XML NMTOKEN	The data type for XML identifiers. It MUST start with a letter, an underscore
172		“_” or a colon “:” and then it MUST be followed by a letter, a number, or one
173		of the following “.”, “-”, “_”, “:”. An NMTOKEN cannot have any spaces or
174		special characters.

175 2.2 XML Terminology

176 In the document there will be references to XML constructs, including elements, attributes,
 177 CDATA, and more. XML consists of a hierarchy of elements. The elements can contain sub-
 178 elements, CDATA, or both. For this specification, however, an element never contains mixed
 179 content or both sub-elements and CDATA. Attributes are additional information associated with
 180 an *element*. The textual representation of an element is referred to as a *tag*. In the example:

181 1. <Foo name="bob">Ack!</Foo>

182 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
184 text Ack! in between the opening and closing tags is called the CDATA. CDATA can be restricted
185 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.

187 When one looks at an XML Document there are two parts. The first part is typically referred to
188 as an XML declaration and is only a single line. It looks something like this:

189 2. <?xml version="1.0" encoding="UTF-8"?>

190 This line indicates the XML version being used and the character encoding. Though it is possible
191 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
196 sometimes notice that it is prefixed with mt as in mt:MTConnectDevices. The mt is what is
197 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
200 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"
206 5. xsi:schemaLocation="urn:mtconnect.org:MTConnectDevices:1.2
207 http://www.mtconnect.org/schemas/MTConnectDevices_1.2.xsd">
208

209 In the previous example, the alias m refers to the MTConnectDevices urn. This document
210 also contains a default namespace on line 4 which is specified with an xmlns attribute without
211 an alias. There is an additional namespace that is always included in all XML documents and
212 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.

215 In XML, to allow for multiple XML Schemas to be used within the same XML Document, a
216 namespace will indicate which XML Schema is in effect for this section of the document. This
217 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.

220 An *attribute* is additional data that can be included in each element. For example, in the
221 following MTConnect® DataItem, there are several attributes describing the DataItem:

```

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

```

224 The name, type, subType, and category are attributes of the element. Each attribute can
 225 only occur once within an element declaration, and it can either be required or optional.

226 An element can have any number of sub-elements. The XML Schema specifies which sub-
 227 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>
235    11. </TopLevel>

```

236 In the above example, the FirstLevel has an sub-element SecondLevel which in turn has
 237 two sub-elements, ThirdLevel, with different names. Each level is an element and its children
 238 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
 242 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>
253

```

254 In the previous example DataItems and Components are only used to contain certain types
 255 of elements and provide structure to the documents. These elements will be referred to as
 256 *Containers* in the standard.

257 An XML Document can be validated. The most basic check is to make sure it is well-formed,
 258 meaning that each element has a closing tag, as in <foo> . . . </foo> and the document does
 259 not contain any illegal characters (<>) when not specifying a tag. If the closing </foo> was left
 260 off or an extra > was in the document, the document would not be well-formed and may be
 261 rejected by the receiver. The document can also be validated against a schema to ensure it is

262 valid. This second level of analysis checks to make sure that required elements and attributes are
 263 present and only occur the correct number of times. A valid document must be well-formed.

264 All MTCConnect[®] documents must be valid and conform to the XML Schema provided along
 265 with this specification. The schema will be versioned along with this specification. The greatest
 266 possible care will be taken to make sure that the schema is backward compatible.

267 For more information, visit the w3c website for the XML Standards documentation:
 268 <http://www.w3.org/XML/>

269 2.3 Markup Conventions

270 MTCConnect[®] follows industry conventions on tag format and notations when developing the
 271 XML schema. The general guidelines are as follows:

- 272 1. All tag names will be specified in Pascal case (first letter of each word is capitalized). For
 273 example: <ComponentEvents />
- 274 2. Attribute names will also be camel case, similar to Pascal case, but the first letter will be
 275 lower case. For example: <MyElement attributeName="bob"/>
- 276 3. All values that are part of a limited or controlled vocabulary will be in upper case with an
 277 _ (underscore) separating words. For example: ON, OFF, ACTUAL,
 278 COUNTER_CLOCKWISE, etc...
- 279 4. Dates and times will follow the W3C ISO 8601 format with arbitrary decimal fractions of
 280 a second allowed. Refer to the following specification for details:
 281 <http://www.w3.org/TR/NOTE-datetime> The format will be YYYY-MM-
 282 DDThh:mm:ss.ffff, for example 2007-09-13T13:01.213415. The accuracy and number of
 283 decimal fractional digits of the timestamp is determined by the capabilities of the device
 284 collecting the data. All times will be given in UTC (GMT).
- 285 5. XML element names will be spelled-out and abbreviations will be avoided. The one
 286 exception is the word `identifier` that will be abbreviated `Id`. For example:
 287 `SequenceNumber` will be used instead of `SeqNum`.

288 2.4 Document Conventions

289 The following documentation conventions will be used in the text:

- 290 • The word **MUST** is used to indicate provisions that are mandatory. Any deviation from those
 291 provisions will not be permitted.
- 292 • The word **SHOULD** is used to indicate a provision that is recommended but the exclusion of
 293 which will not invalidate the implementation.
- 294 • The word **MAY** will be used to indicate provisions that are optional and are up to the imple-
 295 menter to decide if they are relevant to their device.
- 296 • The word **NOT** will be added to any of the previous words to emphasize the negation of this
 297 provision.

298 In the tables where elements are described, the Occurrence column indicates if the attribute or
 299 sub-elements are required by the specification.

300 For attributes:

- 301 1. If the Occurrence is 1, the attribute **MUST** be provided.
 302 2. If the Occurrence is 0..1, the attribute **MAY** be provided, and at most one occurrence of
 303 the attribute may be given.
 304

305 For XML elements:

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

312 2.5 Document Style Guidelines

313 The following conventions will be used throughout the document to provide a clear and
 314 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:

- 317 1. Standard Font for text must be Times New Roman, unless noted otherwise.
 318 2. References to other *Documents* or *Sections* or *Sub-Sections* of this document must be
 319 *italicized*.
 320 3. Code samples will always be provided in fixed size Courier New font with line numbers
 321 as in:
 322 1. <MTConnectStreams xmlns:m="urn:mtconnect.com:MTConnectStreams:1.1"
 323 2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 324 3. xmlns="urn:mtconnect.com:MTConnectStreams:1.1"
 325 4. ...
 326
 327 4. When MTConnect elements and functions are used where they represent a specific capa-
 328 bility defined in the MTConnect standard, they will use fixed size Courier New font.
 329 (Agent, probe, current, etc.) When these same items are generally referred to
 330 within the text without specific reference to their function within MTConnect, they will
 331 use standard font.
 332 5. All attribute values that are restricted to a limited or controlled vocabulary will be in
 333 upper case with an _ (underscore) separating words. For example: ON, OFF, ACTUAL ,
 334 COUNTER_CLOCKWISE, etc... Font will be Courier New.
 335 6. All attribute names will be in Courier New font. For example: nativeUnits.
 336 7. When special emphasis is required on a word or words to differentiate them for other
 337 words and to provide additional clarity to the meaning of the standard, these words may
 338 be *italicized* or **bolded** (depending on the context of the surrounding text) to provide em-
 339 phasis. Use of CAPS should be avoided for the purpose of providing emphasis.

340 **2.6 Units**

341 MTConnect[®] will adopt the units common to most standards specifications for exchanging data
342 items. These units have been selected by the working group as giving the greatest interoperability
343 and common acceptance.

344 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
348 vocabulary (names of tags and attributes) specified in MTConnect[®] (*See Appendix A:*
349 *Bibliography for complete references*).

3 Architectural Overview

MTConnect[®] is built upon the most prevalent standards in the industry. This maximizes the number of tools available for implementation and provides the highest level of interoperability with other standards and protocols.

MTConnect[®] **MUST** use the HTTP protocol as the underlying transport for all messaging. The data **MUST** be sent back in valid XML, according to this standard. Each MTConnect[®] *Agent* **MUST** represent at least one device. The Agent **MAY** represent more than one device if desired.

MTConnect[®] is composed of a few basic conceptual parts. They are as follows:

- Header** Protocol related information. (*See Header in Part 1 Section 4*)
- Components** The building blocks of the device. (*See Components in Part 2 Section 3*)
- DataItems** The description of the data available from the device. (*See DataItems in Part 2 Section 4*)
- Streams** A set of Samples, Events, or Condition for components and devices. (*See Streams in Part 3*)
- Assets** 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.
- Samples** A point-in-time measurement of a data item that is continuously changing. (*See Samples in Part 3*)
- Events** 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*)
- Condition** 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*).

3.1 Request Structure

An MTConnect[®] request **SHOULD NOT** include any body in the HTTP request. If the *Agent* receives any additional data, the *Agent* **MAY** ignore it. There will be no cookies or additional information considered; the only information the *Agent* **MUST** consider is the URI in the HTTP GET (Type a URI into the browser's address bar, hit return, and a GET is sent to the server. In fact, with MTConnect[®] one can do just that. To test the Agent, one can type the Agent's URI into the browser's address bar and view the results.)

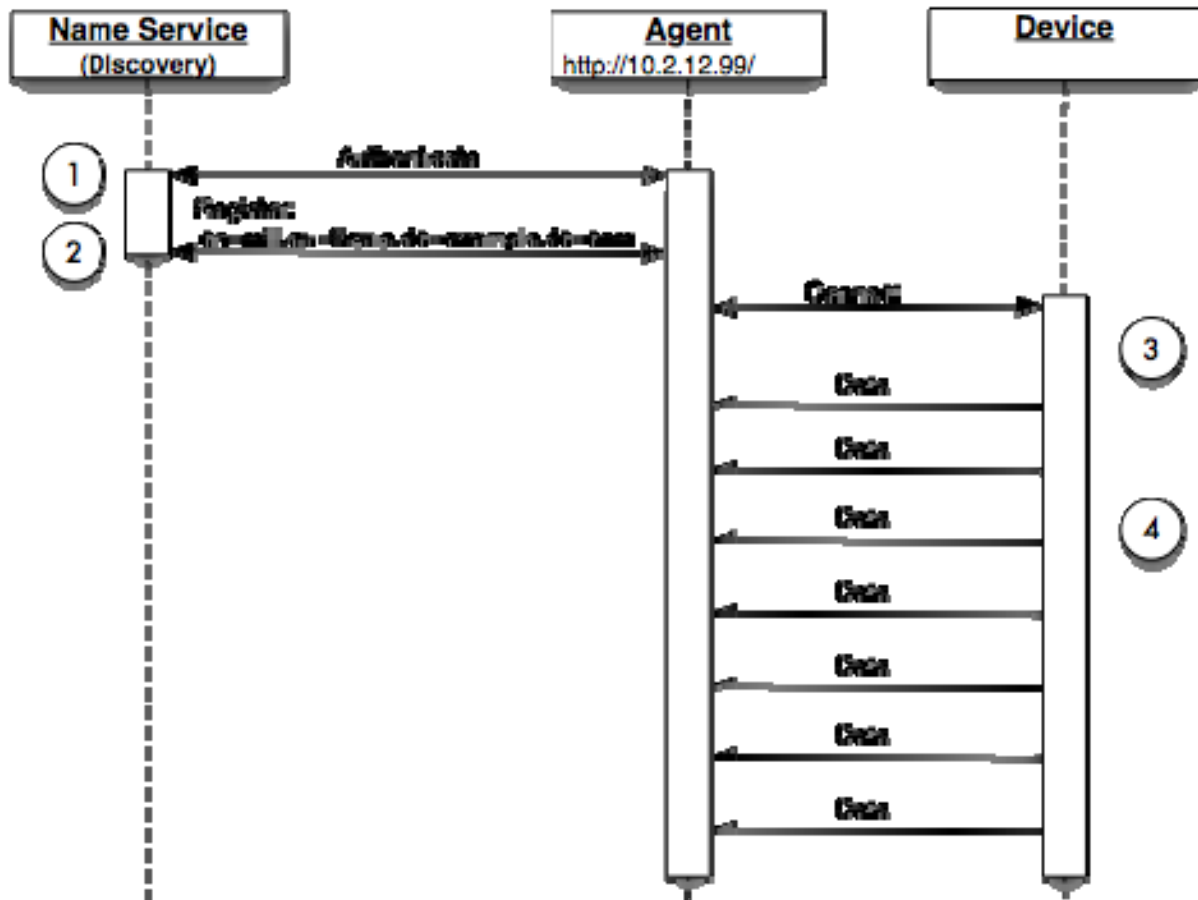
3.2 Process Workflow

What follows is the typical interaction between four entities in the MTConnect[®] architecture: the *Name Service* (an LDAP server that translates device names to the Agent's URI), the *Application* (a user application that makes special use of the device's data), the *Agent* (the process collecting data from the device and delivering it to the applications), and the *Device* (the physical piece of equipment).

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

391 3.2.1 Agent Initialization

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



394

395

Figure 1: Agent Initialization

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

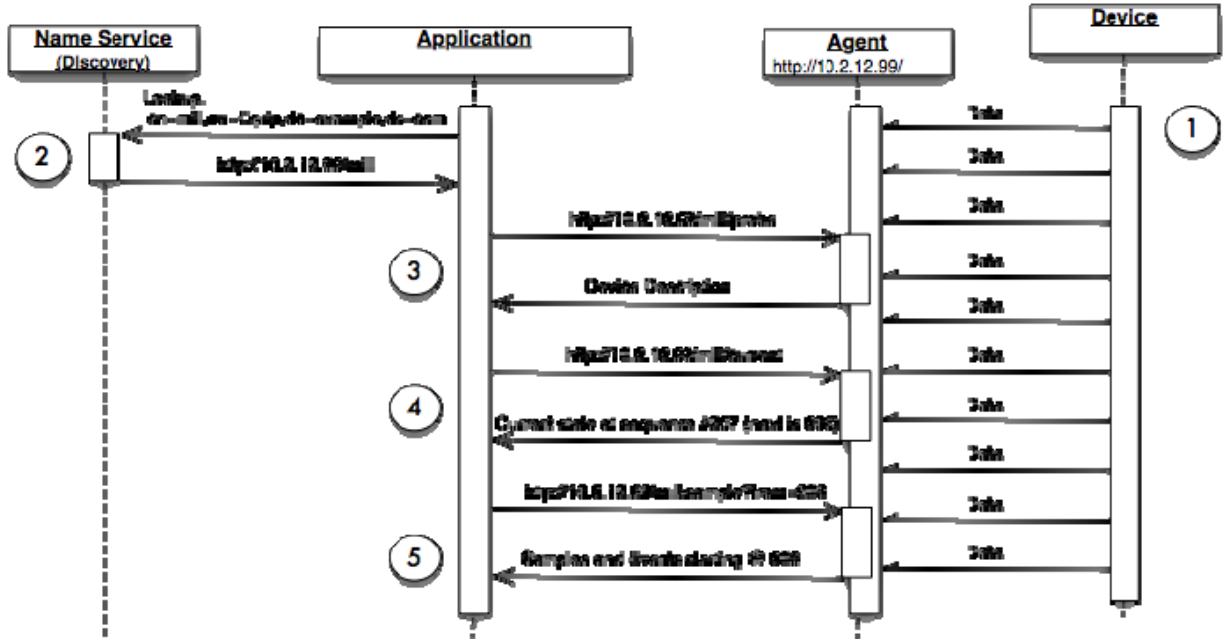
399 **Step 1** The Agent connects and authenticates itself with the Name Service (LDAP
400 server).

401 **Step 2** The Agent registers its URI with the Name Service so it can be located.

402 **Step 3** The Agent connects to the Device using the device’s API or another
403 specialized process.

404 **Step 4** The device sends data to the Agent or the Agent polls the device for data.

405 3.2.2 Application Communication

406
407
408
Figure 2: Application Communication

409 The preceding diagram shows how all major components of an MTConnect[®] architecture inter-
 410 relate and how the four basic operations are used to locate and communicate with the *Agent*
 411 regarding the device.

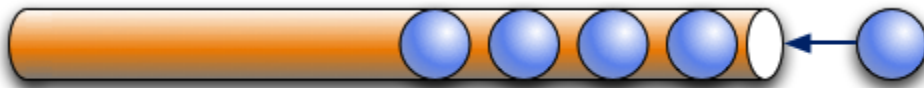
- 412 **Step 1** The device is continually sending information to the Agent. The Agent is
 413 collecting the information and saving it based on its ability to store
 414 information. The data flow from the device to the agent is implementation
 415 dependant. The data flow can begin once a request has been issued from a
 416 client application at the discretion of the agent.
- 417 **Step 2** The Application locates the device using the *Name Service* with the standard
 418 LDAP syntax that is interpreted as follows: the mill is in the organizational
 419 unit of Equip which is in the example.com domain. The LDAP record for this
 420 device will contain a URI that the Application can use to contact the Agent.
- 421 **Step 3** The Application has the URI to contact the Agent for the mill device. The first
 422 step is a request for the device's descriptive information using the `probe`
 423 request. The `probe` will return the component composition of the device as
 424 well as all the data items available.
- 425 **Step 4** The Application requests the `current` state for the device. The results will
 426 contain the device stream and all the component streams for this device. Each
 427 of the data items will report their values as Samples, Events or Condition. The
 428 application will receive the `nextSequence` number from the *Agent* to use in
 429 the subsequent sample request.

430 **Step 5** The Application uses the `nextSequence` number to sample the data from
 431 the Agent starting at sequence number 208. The results will be Events,
 432 Condition, and Samples; and since the count is not specified, it defaults to 100
 433 Events, Samples, and Conditions.

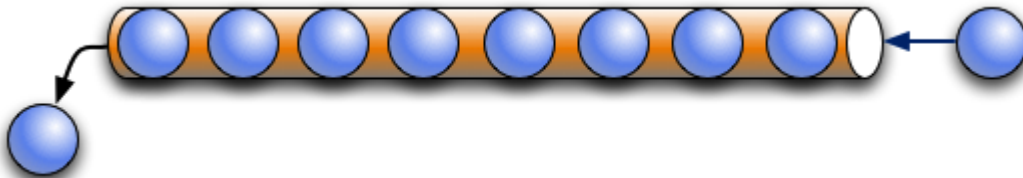
434 This will be discussed in more detail in the *Protocol* section of the document. The remainder of
 435 this document will assume the *Name Service* discovery has already been completed.

436 3.3 MTConnect Agent Data Storage

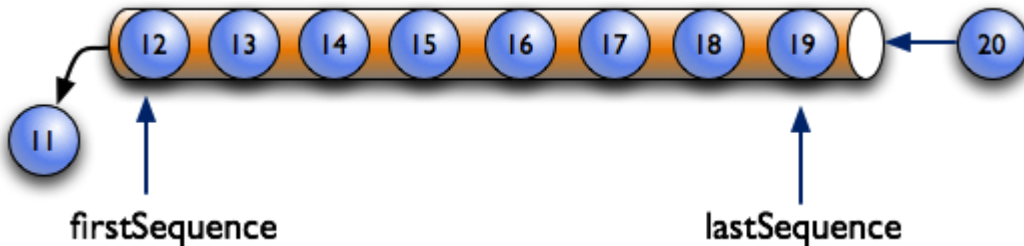
437 The MTConnect Agent stores a fixed amount of data. This makes the process remain at a fixed
 438 maximum size since it is only required to store a finite number of events, samples and
 439 conditions. The data storage for MTConnect can be thought of as a tube where data is pushed in
 440 one end.



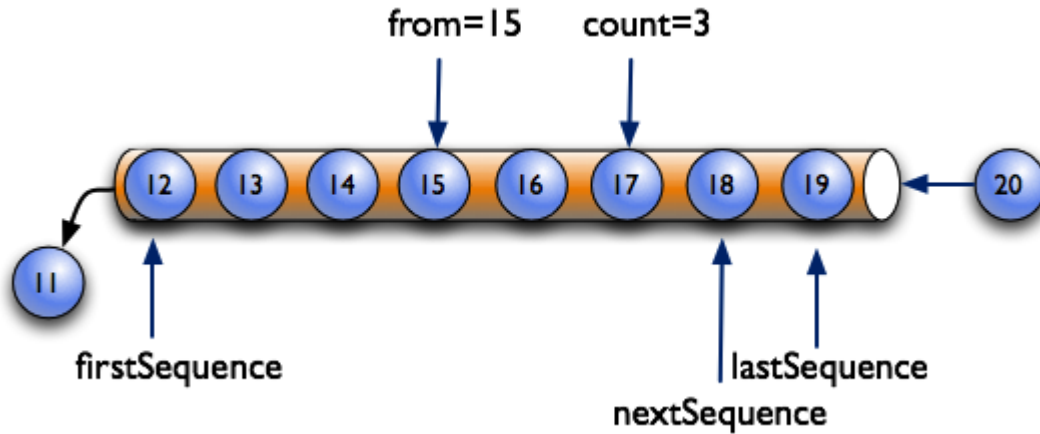
441
 442 When the tube fills up, the oldest piece of data falls out the other end. In this example, the
 443 capacity, or `bufferSize`, of the MTConnect Agent in this example is 8.



444
 445 As each piece of data is inserted into the tube it is assigned a sequentially increasing number.

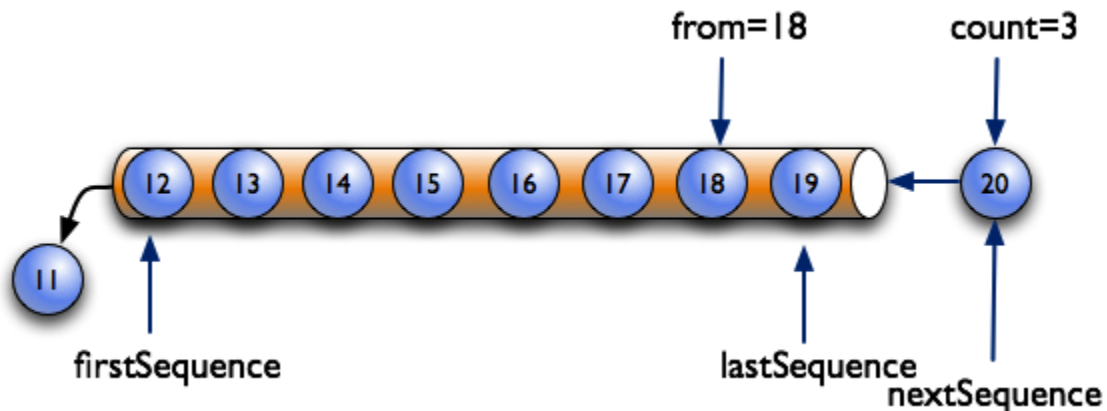


446
 447 As a client requests data from the MTConnect Agent it can specify the sequence number from
 448 which it will start returning data and the number of items to inspect. In the example below, the
 449 request starts at 15 (`from`) and requests three items (`count`). This will set the next sequence
 450 number (`nextSequence`) to 18 and the last sequence number will always be the last number in
 451 the tube. In this example it (`lastSequence`) is 19.



452

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

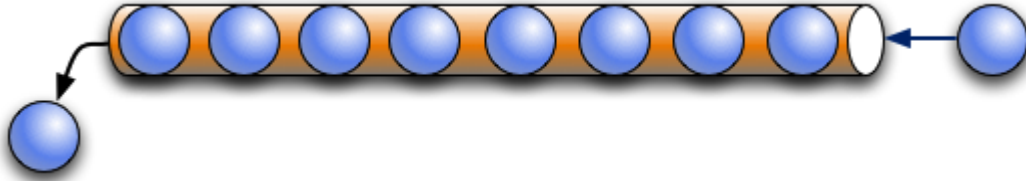


456

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

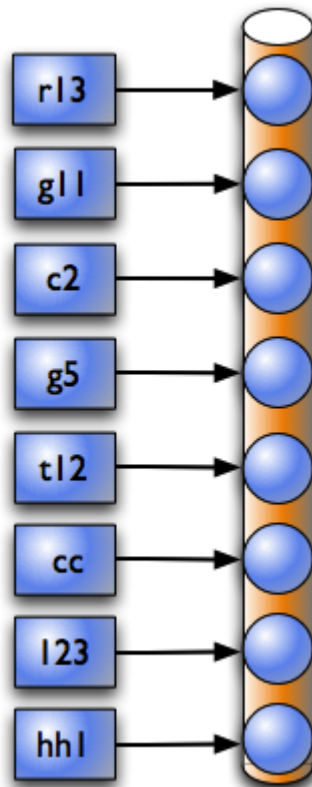
462 3.4 MTConnect Agent Asset Storage

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



467

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



473

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

476 Asset protocol:

477 • Request an asset by id:

478 o url: `http://example.com/asset/hh1`479 o Returns the `MtConnectAssets` document for asset `hh1`

480 • Request multiple assets by id:

- 481 o url: `http://example.com/asset/hh1;cc;123;g5`
- 482 o Returns the `MtConnectAssets` document for asset `hh1`, `cc`, `123`, and `g5`.
- 483 • Request for all the assets in the *Agent*:
- 484 o url: `http://example.com/assets`
- 485 o Returns all available `MtConnect` assets in the *Agent*. `MtConnect` **MAY** return a
486 limited set if there are too many asset records. The assets **MUST** be added to the
487 beginning with the most recently modified assets.
- 488 • Request for all assets of a given type in the *Agent*:
- 489 o url: `http://example.com/assets?type="CuttingTool"`
- 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
492 assets **MUST** be added to the beginning with the most recently modified assets.

493 When an asset is added or modified, an `AssetChanged` event will be sent to inform us that
494 new asset data is available. The application can request the new asset data from the device at that
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
497 out a single `AssetChanged` event for the entire set of changes, not for the individual changed
498 fields.

499 The tool data **MUST** remain constant until the `AssetChanged` event is sent. Once it is sent the
500 data **MUST** change to reflect the new content at that instant. The timestamp of the asset will
501 reflect the time the last change was made to the asset data.

502 Every time an asset is modified or added it will be moved to the end of the buffer and become
503 the newest asset. As the buffer fills up, the oldest asset will be pushed out and its information
504 will be removed. `MtConnect` does not specify the maximum size of the buffer, and if the
505 implementation desires, permanent storage **MAY** be used to store the assets. A value of
506 `4,294,967,296` or 2^{32} can be given to indicate unlimited storage.

507 There is no requirement for persistent asset storage. If the *Agent* fails, all existing assets **MAY** be
508 lost. It is the responsibility of the implementation to restore the lost asset data and it is the
509 responsibility of the application to persist the asset data. The `MtConnect` agent **MAY** make no
510 guarantees about availability of asset data after the *Agent* stops.

511 4 Reply XML Document Structure

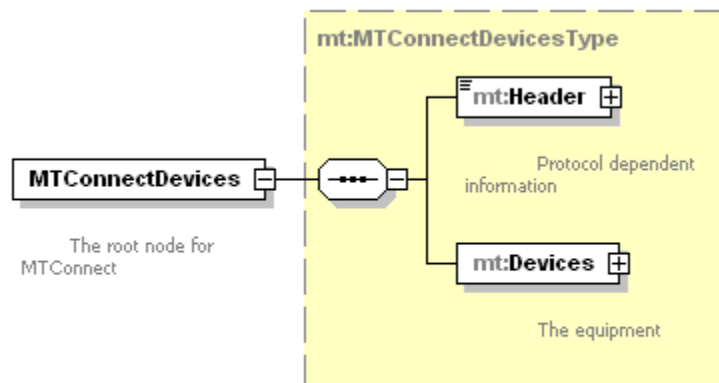
512 At the top level of all MTConnect[®] XML Documents there **MUST** be one of the following XML
 513 elements: MTConnectDevices, MTConnectStreams, or MTConnectError. This
 514 element will be the root for all MTConnect[®] responses and contains all sub-elements for the
 515 protocol.

516 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
 518 and the second section provides the content for Devices, Streams, or Errors.

519 The top level XML elements **MUST** contain references to the XML schema URN and the
 520 schema location. These are the standard XML schema attributes:

```
521 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"> ...
```

526 4.1 MTConnectDevices



527

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528

Figure 3: MTConnectDevices structure

529 MTConnectDevices provides the descriptive information about each device served by this
 530 Agent and specifies the data items that are available. In an MTConnectDevices XML
 531 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
 533 been eliminated for illustrative purposes):

```
534 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">
539 9.   <Header .../>
```

540 10. <Devices> ... </Devices>

541 11. </MTConnectDevices>

542

543 4.1.1 MTConnectDevices Elements

544 An MTConnectDevices element **MUST** include the Header for all documents and the
545 Devices element.

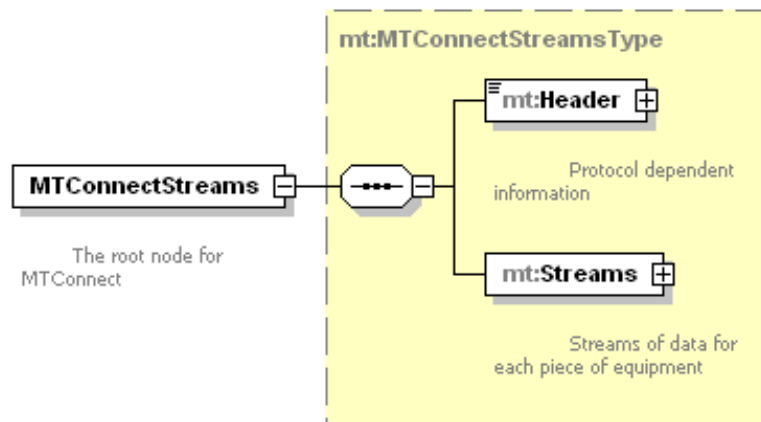
Element	Description	Occurrence
Header	A simple header with next sequence and creation time	1
Devices	The root of the descriptive data	1

546

547

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

550 4.2 MTConnectStreams



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552

Figure 4: MTConnectStreams structure

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

558 12. <MTConnectStreams xmlns:m="urn:mtconnect.com:MTConnectStreams:1.1"

559 13. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

560 14. xmlns="urn:mtconnect.com:MTConnectStreams:1.1"

561 15. xsi:schemaLocation="urn:mtconnect.com:MTConnectStreams:1.1

562 http://www.mtconnect.org/schemas/MTConnectStreams.xsd">

563 16. <Header ... />

564 17. <Streams> ... </Streams>

565 18. </MTConnectStreams>

566

567 4.2.1 **MTConnectStreams Elements**

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

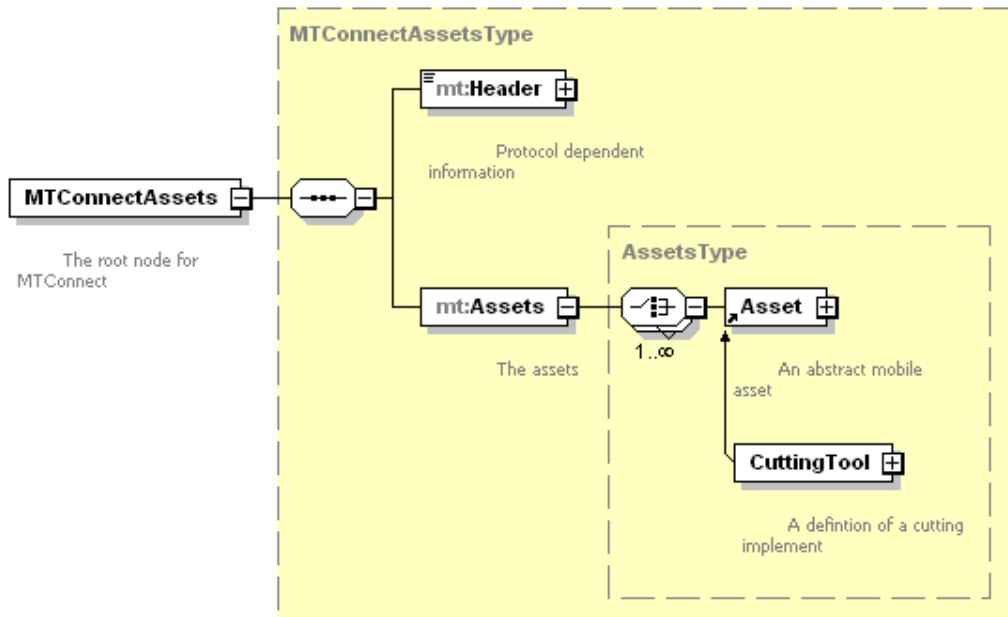
Element	Description	Occurrence
Header	A simple header with next sequence and creation time	1
Streams	The root of the sample and event data	1

569

570

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

573 4.3 **MTConnectAssets**



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574

575 **Figure 5: MTConnectAssets structure**

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

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

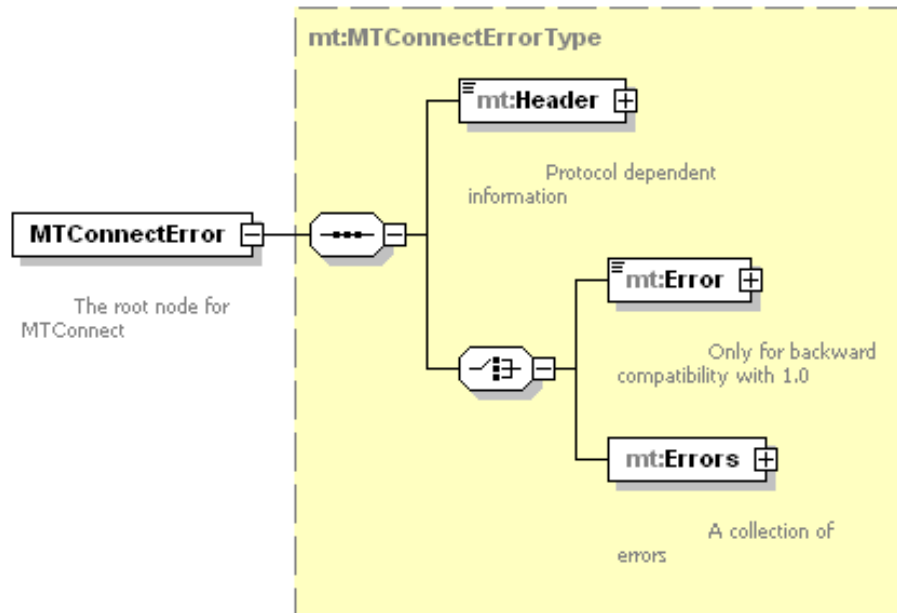
584 guarantees that this will be the best information across the entire set of devices, only that from
585 this devices perspective, it is the latest and most accurate information it has supplied.

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
588 the implementation, meaning, if MTConnect will be used within a shop, the `assetId` **MUST**
589 be unique within that shop. And conversely, if MTConnect will be used throughout an enterprise,
590 it is advisable to make the `assetId` unique throughout the enterprise.

```
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 3.     <Header creationTime="2001-12-17T09:30:47Z" sender="localhost"
598 version="1.2" bufferSize="131000" instanceId="1" />
599 4.     <Assets>
600 5.         <CuttingTool serialNumber="1234" timestamp="2001-12-
601 17T09:30:47Z" assetId="1234-112233">
602 6.             <Description>Cutting Tool</Description>
603 7.             <ToolDefinition>...</ToolDefinition>
604 8.             <ToolLifeCycle deviceUuid="1222" toolId="1234">...
605 9.             </ToolLifeCycle>
606 10.        </CuttingTool>
607 11.    </Assets>
608 12. </MTConnectAssets>
```

609 The document is broken down into two sections, the tool definition (line 7) and the tool life cycle
610 (lines 8-9). For more information on this structure, see *Part 4: Assets*.

611 4.4 MTConnectError



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612

613

Figure 6: MTConnectError structure

614 An MTConnectError document contains information about an error that occurred in
 615 processing the request. In an MTConnectError XML Document, there **MUST** be a Header
 616 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 3.   <Header creationTime="2010-03-12T12:33:01" sender="localhost"
623   version="1.1" bufferSize="131072" instanceId="1268463594" />
624 4.   <Errors>
625 5.     <Error errorCode="OUT_OF_RANGE" >Argument was out of range</Error>
626 6.     <Error errorCode="INVALID_XPATH" >Bad path</Error>
627 7.   </Errors>
628 8. </MTConnectError>
629

```

629

630 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 3.   <Header creationTime="2010-03-12T12:33:01" sender="localhost"
637   version="1.1" bufferSize="131072" instanceId="1268463594" />
638 4.   <Error errorCode="OUT_OF_RANGE" >Argument was out of range</Error>
639 5. </MTConnectError>

```

640 4.4.1 **MTConnectError** Elements

641 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

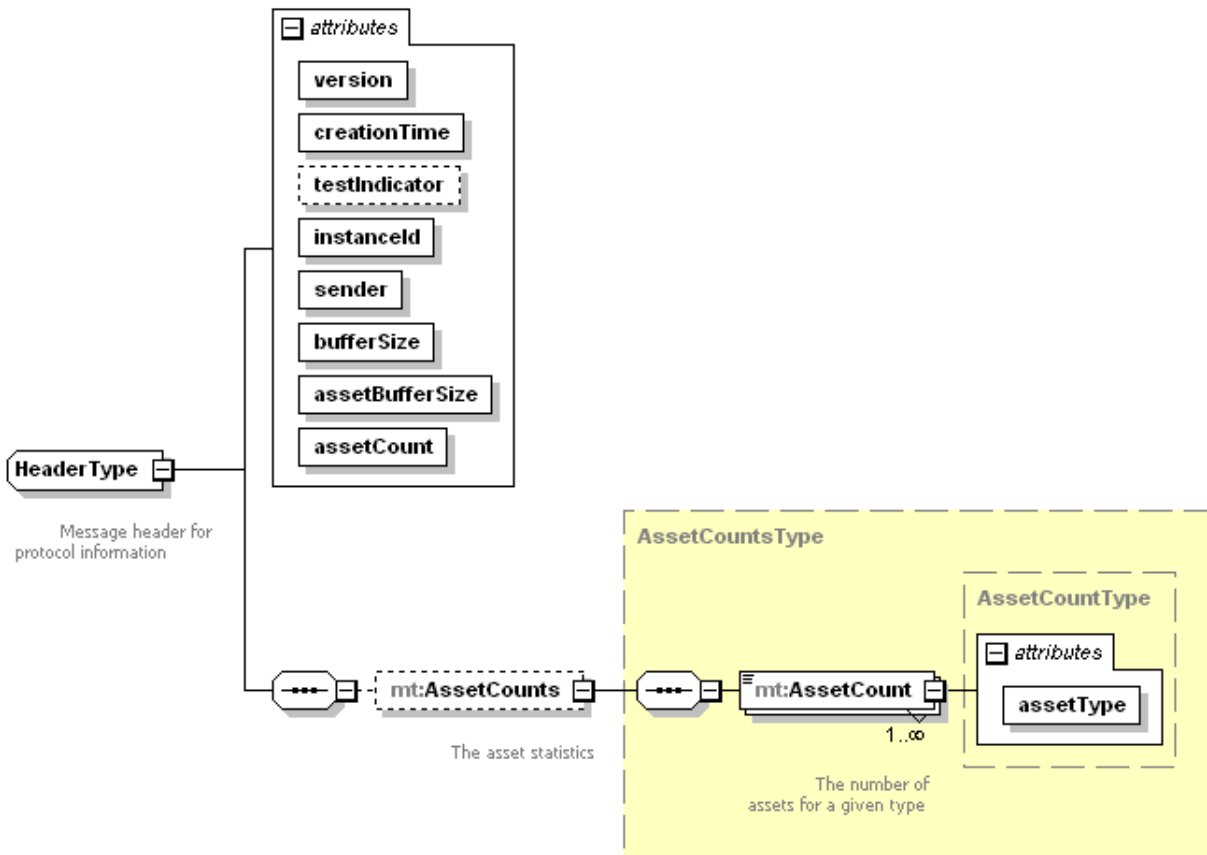
644

645 For the above elements of the XML Document, please refer to section 4.5 for Header and
646 section 5.6 for Error.

647 **4.5 Header**

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

653 **4.6 MTCConnectDevices Header**



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654
 655 **4.6.1 Header attributes:**
 656 See below for full description of common attributes

657 **4.6.2 Header Elements**

Element	Description	Occurrence
AssetCount	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 MUST be an integer value representing the count. It MUST be less than or equal to the maximum number of assets (assetBufferSize).	0..1

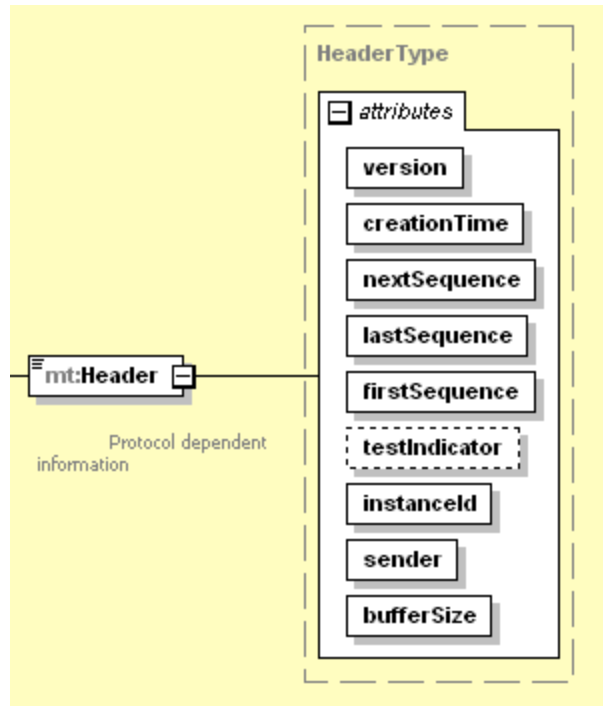
658 **4.6.3 AssetCount attributes:**

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

659

660 4.7 MTConnectStreams Header

661 The second header is for MTConnectStreams where the protocol sequence information
662 **MUST** be provided:



663

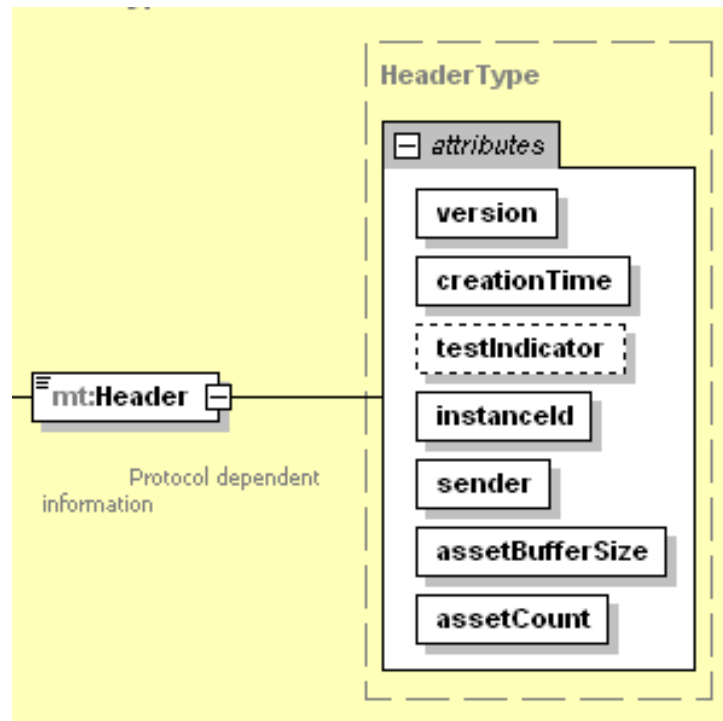
664 **Figure 7: Header Schema Diagram for MTConnectStreams**

665

```
666 <Header creationTime="2010-03-13T07:59:11+00:00" sender="localhost"
667       instanceId="1268463594" bufferSize="131072" version="1.1"
668       nextSequence="154" firstSequence="1" lastSequence="153" />
```

669 4.8 MTConnectAssets Header

670 The second header is for MTConnectAssets where the protocol sequence information **MUST**
671 be provided:



672

673

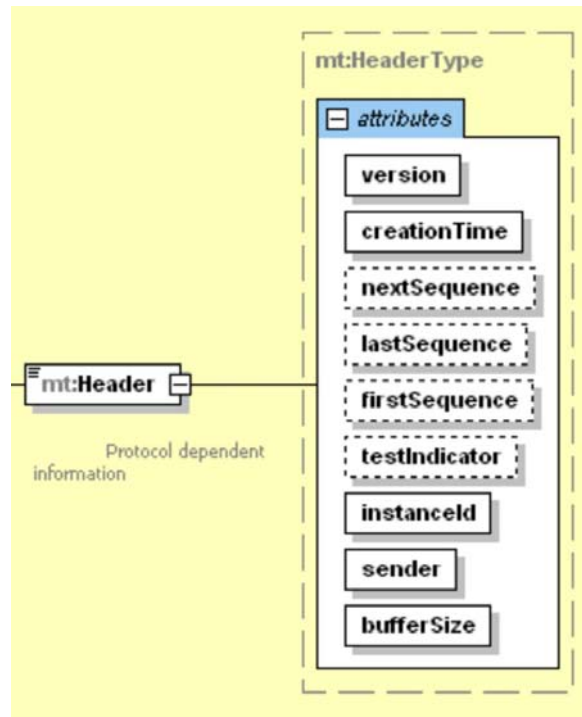
Figure 8: Header Schema Diagram for MTConnectAssets

674

```
675 <Header creationTime="2010-03-13T07:59:11+00:00" sender="localhost"
676       instanceId="1268463594" assetBufferSize="1024" version="1.1"
677       assetCount="12" />
```

678 4.9 MTConnectError Header

679 The MTConnectError header is as follows:



680

681

Figure 9: Header Schema Diagram for MTConnectError

682 **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 MUST have a maximum value of $2^{64}-1$ and MUST be stored in a signed 64 bit integer.	0..1
instanceId	A number indicating which invocation of the <i>Agent</i> . This is used to differentiate between separate instances of the <i>Agent</i> . This value MUST have a maximum value of $2^{64}-1$ and MUST be stored in 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.	0..1
sender	The <i>Agent</i> identification information.	1
bufferSize	The number of Samples, Events, and Condition that will be retained by the <i>Agent</i> . The buffersize MUST 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 MUST have a maximum value of $2^{64}-1$ and MUST be stored in an unsigned 64 bit integer.	0..1
lastSequence	The sequence number of the last sample or event available. This value MUST have a maximum value of $2^{64}-1$ and MUST be stored in an unsigned 64 bit integer.	0..1
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. MUST be an unsigned positive integer value with a maximum value of $2^{32}-1$.	1
assetCount	The total number of assets in the agent. MUST be an unsigned positive integer value with a maximum value of $2^{32}-1$. This value MUST not be greater than <code>assetBufferSize</code>	1

683
684 The nextSequence, firstSequence, and lastSequence number **MUST** be included
685 in sample and current responses. These values **MAY** be used by the client application to
686 determine if the sequence values are within range. The testIndicator **MAY** be provided as
687 needed.

688 Details on the meaning of various fields and how they relate to the protocol are described in
689 detail in the next section on Section 5 - *Protocol*. The standard specifies how the protocol **MUST**
690 be implemented to provide consistent MTConnect[®] Agent behavior.

691 The instanceId **MAY** be implemented using any unique information that will be guaranteed
692 to be different each time the sequence number counter is reset. This will usually happen when the
693 MTConnect[®] Agent is restarted. If the Agent is implemented with the ability to recover the event
694 stream and the next sequence number when it is restarted, then it **MUST** use the same
695 instanceId when it restarts.

696 The instanceId allows the MTConnect[®] Agents to forgo persistence of Events, Condition,
697 and Samples and restart clean each time. Persistence is a decision for each implementation to be
698 determined. This will be discussed further in the section on Section 5.11 - *Fault Tolerance and*
699 *Recovery*.

700 The sender **MUST** be included in the header to indicate the identity of the Agent sending the
701 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.

703 The `bufferSize` **MUST** contain the maximum number of results that can be stored in the
704 *Agent* at any one instant. This number can be used by the application to determine how
705 frequently it needs to sample and if it can recover in case of failure. It is the decision of the
706 implementer to determine how large the buffer should be.

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
709 longer application recovery cycles. If the buffer is too small, data can be lost. The *Agent*
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
714 devices and applications. The standard requires that the protocol **MUST** function as described in
715 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 *TTransfer* 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
721 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
723 an MTConnect[®] *Agent* is that it **MUST** support the HTTP GET verb. The response to an
724 MTConnect[®] request **MUST** always be in XML. The HTTP request **SHOULD NOT** include a
725 body. If the *Agent* receives a body, the *Agent* **MAY** ignore it. The *Agent* **MAY** ignore any cookies
726 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
732 **MAY** also be implemented in conjunction with other technologies and standards. In its reference
733 implementation, MTConnect **MUST** follow the conventions defined in *Part 1- Section 5* of the
734 MTConnect standard. When implemented using other technologies or standards, a companion
735 specification **MUST** be developed and exemptions to the requirements in *Section 5* **MUST** be
736 defined in the companion specification.

737 5.1 Standard Request Sequence

738 MTConnect[®] *Agent* **MUST** support three types of requests:

- 739 • `probe` – to retrieve the components and the data items for the device. Returns a MTCon-
740 nectDevices XML document.
- 741 • `current` – to retrieve a snapshot of the data item's most recent values or the state of the de-
742 vice at a point in time. Returns an MTConnectStreams XML document.
- 743 • `sample` – to retrieve the Samples, Events, and Condition in time series. Returns an MTCon-
744 nectStreams XML document.
- 745 • `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
747 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
752 number for subsequent `sample` requests. The application **SHOULD** also record the
753 `instanceId` to know when to reset the sequence number in the eventuality of *Agent* failure.
754 (See *Section 5.11 Fault Tolerance* for a complete discussion of the use of `instanceId`).

755 Once the current state has been retrieved, the *Agent* can be sampled at a rate determined by the
756 needs of the application. After each request, the application **SHOULD** save the
757 `nextSequence` number for the next request. This allows the application to receive all results
758 without missing a single sample or event and removes the need for the application to compute
759 the value of the `from` parameter for the next request.

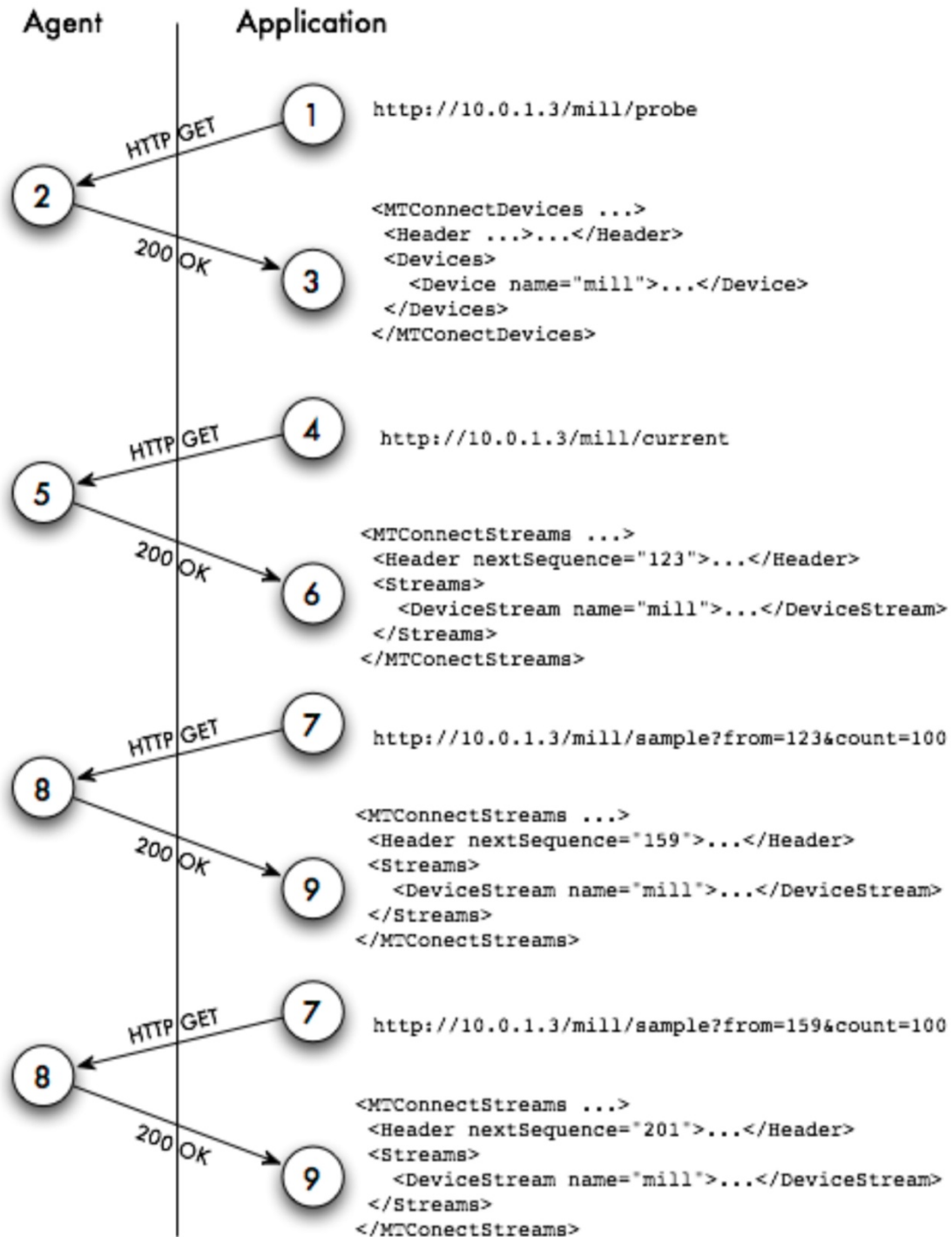


Figure 10: Application and Agent Conversation

760
761
762

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

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

772 5.2 Probe Requests

773 The MTConnect® Agent **MUST** provide a probe response that describes this Agent's devices
 774 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**
 776 supply any parameters. If any are supplied, they **MUST** be ignored. The response from the
 777 probe will be static as long as the machine physical composition and capabilities do not
 778 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:

- 781 • The first provides information on only one device. The device's name **MUST** be specified in
 782 the first part of the path. This example will only retrieve components and data items for the
 783 mill-1 device.
 784 13. `http://10.0.1.23/mill-1/probe`
- 785 • The second does not specify the device and therefore retrieves information for all devices:
 786 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" />
797 4.   <Devices>
798 5.     <Device id="dev" name="VMC-4Axis" uuid="XXX111">
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 14.                <DataItem category="SAMPLE" id="Xact" nativeUnits="MILLIMETER"
808   subType="ACTUAL" type="POSITION" units="MILLIMETER" />
809 15.                <DataItem category="SAMPLE" id="Xload" nativeUnits="PERCENT"
810   type="LOAD" units="PERCENT" />
811 16.                <DataItem category="CONDITION" id="Xtravel" type="POSITION" />
812 17.                <DataItem category="CONDITION" id="Xovertemp"
813   type="TEMPERATURE" />

```

```

814     18.         <DataItem category="CONDITION" id="Xservo" type="ACTUATOR" />
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"
820     subType="ACTUAL" type="POSITION" units="MILLIMETER" />
821     24.             <DataItem category="SAMPLE" id="Yload" nativeUnits="PERCENT"
822     type="LOAD" units="PERCENT" />
823     25.             <DataItem category="CONDITION" id="Ytravel" type="POSITION" />
824     26.             <DataItem category="CONDITION" id="Yovertemp"
825     type="TEMPERATURE" />
826     27.             <DataItem category="CONDITION" id="Yservo" type="ACTUATOR" />
827     28.         </DataItems>
828     29.     </Linear>
829     30.     <Linear id="z" name="Z">
830     31.         <DataItems>
831     32.             <DataItem category="SAMPLE" id="Zact" nativeUnits="MILLIMETER"
832     subType="ACTUAL" type="POSITION" units="MILLIMETER" />
833     33.             <DataItem category="SAMPLE" id="Zload" nativeUnits="PERCENT"
834     type="LOAD" units="PERCENT" />
835     34.             <DataItem category="CONDITION" id="Ztravel" type="POSITION" />
836     35.             <DataItem category="CONDITION" id="Zovertemp"
837     type="TEMPERATURE" />
838     36.             <DataItem category="CONDITION" id="Zservo" type="ACTUATOR" />
839     37.         </DataItems>
840     38.     </Linear>
841     39.     <Rotary id="a" name="A">
842     40.         <DataItems>
843     41.             <DataItem category="SAMPLE" id="Aact" nativeUnits="DEGREE"
844     subType="ACTUAL" type="ANGLE" units="DEGREE" />
845     42.             <DataItem category="SAMPLE" id="Aload" nativeUnits="PERCENT"
846     type="LOAD" units="PERCENT" />
847     43.             <DataItem category="CONDITION" id="Atravel" type="POSITION" />
848     44.             <DataItem category="CONDITION" id="Aovertemp"
849     type="TEMPERATURE" />
850     45.             <DataItem category="CONDITION" id="Aservo" type="ACTUATOR" />
851     46.         </DataItems>
852     47.     </Rotary>
853     48.     <Rotary id="c" name="C" nativeName="S1">
854     49.         <DataItems>
855     50.             <DataItem category="SAMPLE" id="S1speed"
856     nativeUnits="REVOLUTION/MINUTE" type="SPINDLE_SPEED"
857     units="REVOLUTION/MINUTE" />
858     51.             <DataItem category="EVENT" id="S1mode" type="ROTARY_MODE">
859     52.                 <Constraints>
860     53.                     <Value>SPINDLE</Value>
861     54.                 </Constraints>
862     55.             </DataItem>
863     56.             <DataItem category="SAMPLE" id="S1load" nativeUnits="PERCENT"
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">

```

```

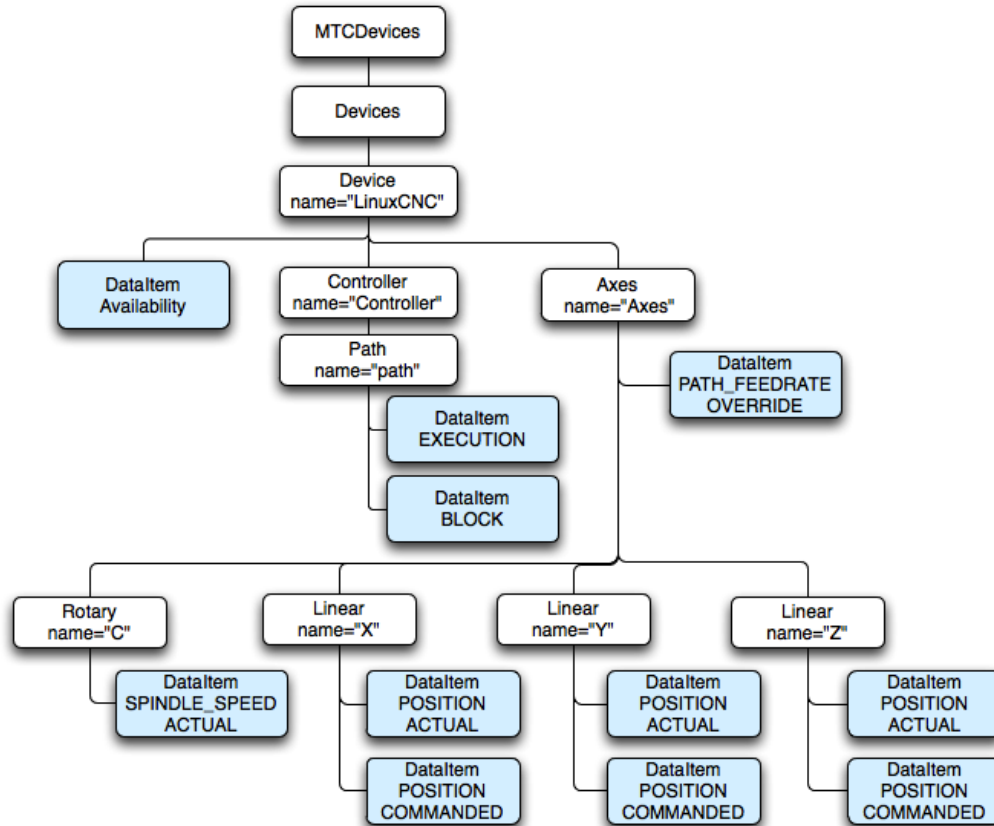
871     63.     <DataItems>
872     64.         <DataItem category="CONDITION" id="logic" type="LOGIC_PROGRAM"
873     />
874     65.         <DataItem category="EVENT" id="estop" type="EMERGENCY_STOP" />
875     66.         <DataItem category="CONDITION" id="servo" type="ACTUATOR" />
876     67.         <DataItem category="EVENT" id="message" type="MESSAGE" />
877     68.         <DataItem category="CONDITION" id="comms" type="COMMUNICATIONS"
878     />
879     69.     </DataItems>
880     70.     <Components>
881     71.         <Path id="path" name="path">
882     72.             <DataItems>
883     73.                 <DataItem category="SAMPLE" id="SspeedOvr"
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" />
888     76.                 <DataItem category="EVENT" id="program" type="PROGRAM" />
889     77.                 <DataItem category="SAMPLE" id="path_feedrate"
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"
895     nativeUnits="MILLIMETER_3D" subType="ACTUAL" type="PATH_POSITION"
896     units="MILLIMETER_3D" />
897     81.                 <DataItem category="SAMPLE" id="probe"
898     nativeUnits="MILLIMETER_3D" subType="PROBE" type="PATH_POSITION"
899     units="MILLIMETER_3D" />
900     82.                 <DataItem category="EVENT" id="part" type="PART_ID" />
901     83.                 <DataItem category="CONDITION" id="motion"
902     type="MOTION_PROGRAM" />
903     84.                 <DataItem category="CONDITION" id="system" type="SYSTEM" />
904     85.             </DataItems>
905     86.         </Path>
906     87.     </Components>
907     88. </Controller>
908     89. </Components>
909     90. </Device>
910     91. </Devices>
911     92. </MTConnectDevices>

```

912 5.3 Sample Request

913 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.

915 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
917 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.



920

921

Figure 11: Sample Device Organization

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

925 15. <http://10.0.1.23:3000/mill-1/sample>

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

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

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

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

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

931 18. [http://10.0.1.23:3000/mill-](http://10.0.1.23:3000/mill-1/sample?path=//Axes//DataItem[@type='POSITION'])

932 [1/sample?path=//Axes//DataItem\[@type="POSITION"\]](http://10.0.1.23:3000/mill-1/sample?path=//Axes//DataItem[@type='POSITION'])

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

935 19. [http://10.0.1.23:3000/mill-](http://10.0.1.23:3000/mill-1/sample?path=//Axes//DataItem[@type='POSITION' and @subType='ACTUAL'])

936 [1/sample?path=//Axes//DataItem\[@type="POSITION" and @subType="ACTUAL"\]](http://10.0.1.23:3000/mill-1/sample?path=//Axes//DataItem[@type='POSITION' and @subType='ACTUAL'])

937 or:

938 20. [http://10.0.1.23:3000/mill-](http://10.0.1.23:3000/mill-1/sample?path=//Axes//DataItem[@type='POSITION' and @subType='ACTUAL']&from=50&count=100)

939 [1/sample?path=//Axes//DataItem\[@type="POSITION" and](http://10.0.1.23:3000/mill-1/sample?path=//Axes//DataItem[@type='POSITION' and @subType='ACTUAL']&from=50&count=100)

940 [@subType="ACTUAL"\]&from=50&count=100](http://10.0.1.23:3000/mill-1/sample?path=//Axes//DataItem[@type='POSITION' and @subType='ACTUAL']&from=50&count=100)

941 The above example will retrieve all the axes' positions from sample 50 to sample 150. The actual
 942 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.

944 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

947 All parameters **MUST** only be given once and the order of the parameters is not important. The
 948 MTConnect[®] *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
 950 sample. If the path specifies a component, all data items for that component and any of its sub-
 951 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-
 953 components **MUST** be included as well.

954 `from` - This parameter requests Events, Condition, and Samples starting at this sequence
 955 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
 957 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
 960 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
 962 stored in the agent. The *Agent* **MUST NOT** send back more than this number of Events,
 963 Condition, and Samples (in aggregate), but fewer Events, Condition, and Samples **MAY** be
 964 returned. If the value is less than 1 (< 1) an `INVALID_REQUEST` error **MUST** be returned.

965 `interval` - The *Agent* **MUST** stream Samples, Events, and Condition to the client application
 966 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.

969 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:

973 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.

975 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
 979 components' data items at the point the request is received and **MUST** contain the most current
 980 values for all data items specified in the request path. If the path is not given, it **MUST** respond
 981 with all data items for the device(s), in the same way as the `sample` request. The `current` **MUST**
 982 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
 984 following the point at which the snapshot was taken. This **MUST** be determined by finding the
 985 sequence number of the last event or sample in the *Agent* and adding one (+1) to that value. The
 986 `nextSequence` number **MAY** be used for subsequent `samples`.

987 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"
992 and @subType="ACTUAL"]
```

993 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"
997 and @subType="ACTUAL"]&at=1232
```

998 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

1001 The MTConnect[®] *Agent* **MUST** accept the following parameter for the `current` request:

1002 `path` - same requirements as `sample`.

1003 `interval` - same requirements as `sample`. **MUST NOT** be used with `at`.

1004 `at` - an optional argument specifying the MTConnect protocol sequence number. If supplied, the
 1005 most current values on or before the sequence number **MUST** be provided. If `at` is not provided,
 1006 the latest values **MUST** be provided. `at` **MUST NOT** be used with the `interval` as this will
 1007 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

1011 The `current at` allows an application to monitor real-time conditions and then perform causal
 1012 analysis by requesting the current values for all the data items at the sequence number of interest.
 1013 This removes the requirement that the application continually poll for all states and burden the

1014 server and the network with unneeded information associated with faults or other abnormal
 1015 conditions. Please refer to *Part 1 - 5.8.1 Buffer Semantics* for a full description of the behavior of
 1016 the storage and retrieval of data when using the `at` parameter.

1017 An example of the current request using the `at` parameter with a very simple machine
 1018 configuration:

```

1019 <?xml version="1.0" encoding="UTF-8"?>
1020 <MTConnectDevices xmlns="urn:mtconnect.org:MTConnectDevices:1.1"
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-
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	Id	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	Id	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

1050

1051 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"
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-
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         <Events>
1065           <Availability dataItemId="avail" sequence="5" timestamp="2010-04-
1066 06T06:19:35.153141">AVAILABLE</Availability>
1067         </Events>
1068       </ComponentStream>
1069       <ComponentStream component="Controller" name="controller" componen-
1070 tId="c1">
1071         <Events>
1072           <EmergencyStop dataItemId="estop" sequence="9" timestamp="2010-04-
1073 06T06:20:05.153230">RESET</EmergencyStop>
1074         </Events>
1075         <Condition>
1076           <Normal dataItemId="system" sequence="13" timestamp="2010-04-
1077 06T06:21:35.153784" type="SYSTEM" />
1078         </Condition>
1079       </ComponentStream>
1080       <ComponentStream component="Path" name="path" componentId="p1">
1081         <Events>
1082           <Execution dataItemId="execution" sequence="14" timestamp="2010-04-
1083 06T06:22:05.153741">ACTIVE</Execution>
1084         </Events>
1085       </ComponentStream>
1086     </DeviceStream>
1087   </Streams>
1088 </MTConnectStreams>
1089

```

1090 If we want to inspect the state of the machine at the point the fault occurred, sequence number
1091 11, we can issue a request: <http://localhost:5000/current?at=11>. This will return
1092 the following response:

```

1093 <?xml version="1.0" encoding="UTF-8"?>
1094 <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"
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-
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         <Events>
1106           <Availability dataItemId="avail" sequence="5" timestamp="2010-04-
1107 06T06:19:35.153141">AVAILABLE</Availability>
1108         </Events>
1109       </ComponentStream>
1110       <ComponentStream component="Controller" name="controller" componen-
1111 tid="c1">
1112         <Events>
1113           <EmergencyStop dataItemId="estop" sequence="9" timestamp="2010-04-
1114 06T06:20:05.153230">RESET</EmergencyStop>
1115         </Events>
1116         <Condition>
1117           <Fault dataItemId="system" sequence="11" timestamp="2010-04-
1118 06T06:20:35.153716" type="SYSTEM" />
1119         </Condition>
1120       </ComponentStream>
1121       <ComponentStream component="Path" name="path" componentId="p1">
1122         <Events>
1123           <Execution dataItemId="execution" sequence="10" timestamp="2010-04-
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
1132 happened immediately after the fault occurred:

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"
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-
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-
1148 06T06:19:35.153141">AVAILABLE</Availability>
1149     </Events>
1150 </ComponentStream>
1151     <ComponentStream component="Controller" name="controller" componen-
1152 tId="c1">
1153         <Events>
1154             <EmergencyStop dataItemId="estop" sequence="9" timestamp="2010-04-
1155 06T06:20:05.153230">RESET</EmergencyStop>
1156         </Events>
1157         <Condition>
1158             <Fault dataItemId="system" sequence="11" timestamp="2010-04-
1159 06T06:20:35.153716" type="SYSTEM" />
1160         </Condition>
1161     </ComponentStream>
1162     <ComponentStream component="Path" name="path" componentId="p1">
1163         <Events>
1164             <Execution dataItemId="execution" sequence="12" timestamp="2010-04-
1165 06T06:21:05.153587">STOPPED</Execution>
1166         </Events>
1167     </ComponentStream>
1168 </DeviceStream>
1169 </Streams>
1170 </MTConnectStreams>
1171

```

1172 Here one can see that execution state has now transitioned to STOPPED and the Fault is still
1173 active. The application is free to scroll through the buffer from the first sequence number to the
1174 last sequence number.

1175 It should also be noted that the first sequence number is 3 and a request before this first sequence
1176 number is not allowed. If, for example, a request is made at sequence 2:
1177 <http://localhost:5000/current?at=2>, an error will be returned:

```

1178 <?xml version="1.0" encoding="UTF-8"?>
1179 <MTConnectError xmlns:m="urn:mtconnect.org:MTConnectError:1.1"
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-
1185 ceId="1270534765" bufferSize="16" version="1.1" />
1186     <Errors>
1187         <Error errorCode="QUERY_ERROR">'at' must be greater than or equal to
1188 3.</Error>
1189     </Errors>
1190 </MTConnectError>

```

1191 5.4.3 Determining Event Duration

1192 A common requirement is to determine the duration of an event, such as how long the machine
1193 has been actively executing a program. The addition of `current` with the `at` parameter
1194 facilitates this operation. The following is an example based on the value of the `Execution`
1195 tag.


```

1196 <?xml version="1.0" encoding="UTF-8"?>
1197 <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"
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">
1202   <Header creationTime="2010-04-17T08:05:10+00:00" sender="localhost" instanceId="1267747762"
1203   bufferSize="131072" version="1.1" nextSequence="746859061" firstSequence="746727989" lastSe-
1204   quence="746859060" />
1205   <Streams>
1206     <DeviceStream name="VMC-3Axis" uuid="000">
1207       <ComponentStream component="Path" name="path" componentId="pth">
1208         <Samples>
1209           <PathFeedrate dataItemId="Fovr" sequence="746803687" timestamp="2010-04-
1210 17T08:01:45.149887">100.0000000000</PathFeedrate>
1211           <PathFeedrate dataItemId="Frt" sequence="746859054" timestamp="2010-04-
1212 17T08:05:09.829551">0</PathFeedrate>
1213         </Samples>
1214         <Events>
1215           <Block dataItemId="cn2" name="block" sequence="746858893" timestamp="2010-04-
1216 17T08:05:08.597481">G0Z1</Block>
1217           <ControllerMode dataItemId="cn3" name="mode" sequence="746803685" timestamp="2010-04-
1218 17T08:01:45.149887">AUTOMATIC</ControllerMode>
1219           <Line dataItemId="cn4" name="line" sequence="746859056" timestamp="2010-04-
1220 17T08:05:09.861553">0</Line>
1221           <Program dataItemId="cn5" name="program" sequence="746803684" timestamp="2010-04-
1222 17T08:01:45.149887">FLANGE_CAM.NGC</Program>
1223           <Execution dataItemId="cn6" name="execution" sequence="746859059" timestamp="2010-
1224 04-17T08:05:09.905555">READY</Execution>
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
1231 the duration by performing a current with at set to one minus the sequence number of the
1232 event in question. In this case Execution has a sequence number 746859059, so one would
1233 perform a request as follows:

1234 <http://agent.mtconnect.org:5000/current?path=//Path&at=746859058>

1235 This will result in the following response:

```

1236 <?xml version="1.0" encoding="UTF-8"?>
1237 <MTConnectStreams xmlns:m="urn:mtconnect.org:MTConnectStreams:1.1"
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
1241 http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1242   <Header creationTime="2010-04-17T08:05:33+00:00" sender="localhost" instanceId="1267747762"
1243   bufferSize="131072" version="1.1" nextSequence="746859061" firstSequence="746727989" lastSe-
1244   quence="746859060" />
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>
1251             <PathFeedrate dataItemId="Frt" sequence="746859054" timestamp="2010-04-
1252 17T08:05:09.829551">0</PathFeedrate>
1253         </Samples>
1254         <Events>
1255             <Block dataItemId="cn2" name="block" sequence="746858893" timestamp="2010-04-
1256 17T08:05:08.597481">G0Z1</Block>
1257             <ControllerMode dataItemId="cn3" name="mode" sequence="746803685" timestamp="2010-04-
1258 17T08:01:45.149887">AUTOMATIC</ControllerMode>
1259             <Line dataItemId="cn4" name="line" sequence="746859056" timestamp="2010-04-
1260 17T08:05:09.861553">0</Line>
1261             <Program dataItemId="cn5" name="program" sequence="746803684" timestamp="2010-04-
1262 17T08:01:45.149887">FLANGE_CAM.NGC</Program>
1263             <Execution dataItemId="cn6" name="execution" sequence="746803674" timestamp="2010-
1264 04-17T08:01:45.149887">ACTIVE</Execution>
1265         </Events>
1266     </ComponentStream>
1267 </DeviceStream>
1268 </Streams>
1269 </MTConnectStreams>

```

1270 The previous event shows the `Execution` in the `ACTIVE` state. The next step is to take the
1271 difference between the two time-stamps:

```

1272     2010-04-17T08:05:09.905555 - 2010-04-17T08:01:45.149887 =  

1273     204.755668 Seconds or 00:03:24.755668

```

1274 The technique can be used for any observed values in `MTConnect` since only the changes are
1275 recorded, the previous state will always be available using the current at the previous sequence
1276 number, even if the previous event is no longer in the buffer, but the previous sequence number
1277 is greater than the `firstSequence` number.

1278 5.5 Streaming

1279 When the `interval` parameter is provided, the `MTConnect® Agent` **MUST** find all available
1280 events, samples, and condition that match the current filter criteria specified by the path delaying
1281 `interval` milliseconds between data or at its maximum possible rate. The `interval`
1282 indicates the delay between the end of one data transmission and the beginning of the next data
1283 transmission. A `interval` of zero indicates the *Agent* deliver data at its highest possible rate.

1284 The `interval` **MUST** be given in milliseconds. If there are no available events or samples, the
1285 *Agent* **MAY** delay sending an update for **AT MOST** ten (10) seconds. The *Agent* **MUST** send
1286 updates at least once every ten (10) seconds to ensure the receiver that the *Agent* is functioning
1287 correctly. The content of the streams **MUST** be empty if no data is available for a given interval.

1288 The format of the response **MUST** use a MIME encoded message with each section separated by
1289 a MIME boundary. Each section of the response **MUST** contain an entire
1290 `MTConnectStreams` document.

1291 For more information on MIME see rfc1521 and rfc822. This format is in use with most
 1292 streaming web media protocols.

1293 Request:

1294 `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
 1302 7. Content-Type: multipart/x-mixed-
 1303 replace;boundary=a8e12eced4fb871ac096a99bf9728425
 1304 8.

1305

1306 Lines 1-8 are a standard header for a MIME multipart message. The boundary is a separator for
 1307 each section of the stream. The content length is set to some arbitrarily large number or omitted.
 1308 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.
 1313 13. `<?xml version="1.0" encoding="UTF-8"?>`
 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"`
 1321 `firstSequence="1" lastSequence="42" />`
 1322 16. `<Streams/>`
 1323 17. `</MTConnectStreams>`

1324 Lines 9-17 are the first section of the stream. Since there was no activity in this time period
 1325 there are no component streams included. Each section presents the content type and the
 1326 length of the section. The boundary is chosen to be a string of characters that will not appear
 1327 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"
1335 xmlns="urn:mtconnect.org:MTConnectStreams:1.1"
1336 xsi:schemaLocation="urn:mtconnect.org:MTConnectStreams:1.1
1337 http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1338 24.   <Header creationTime="2010-03-13T08:33:38+00:00" sender="localhost"
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 27.       <ComponentStream component="Device" name="VMC-4Axis"
1344 componentId="dev">
1345 28.         <Events>
1346 29.           <Availability dataItemId="avail" sequence="25"
1347 timestamp="2010-03-13T08:33:30.555235">UNAVAILABLE</Availability>
1348 30.         </Events>
1349 31.       </ComponentStream>
1350 32.     </DeviceStream>
1351 33.   </Streams>
1352 34. </MTConnectStreams>

```

1353 **Lines 18-34: After a period of time, the power gets turned off and a new mime part is sent with**
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
1364 http://www.mtconnect.org/schemas/MTConnectStreams_1.1.xsd">
1365 41.   <Header creationTime="2010-03-13T08:34:18+00:00" sender="localhost"
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"
1371 componentId="dev">
1372 45.         <Events>

```

```

1373     46.           <Availability dataItemId="avail" sequence="65"
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>

```

1380 Lines 34-51: Approximately six seconds later the machine is turned back on and a new message
1381 is generated. Even though sample interval parameter (sample?interval=1000) is set to
1382 1,000 milliseconds, the *Agent* waited for ten seconds to send a new XML document.

```

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     58.   <Header creationTime="2010-03-13T08:34:27+00:00" sender="localhost"
1394 instanceId="1268469210" bufferSize="131072" version="1.1" nextSequence="98"
1395 firstSequence="1" lastSequence="97" />
1396     59.   <Streams />
1397     60. </MTConnectStreams>

```

1398 Lines 52-60 demonstrate a heartbeat sent out 10 seconds after the previous message. Since there
1399 is no activity there is no content in the device streams element.

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.

1402 5.6 Asset Requests

1403 The MTConnect agent is capable of storing a limited number of assets. An Asset is something
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
1406 devices during their lifecycle.

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.

1409 When an asset is added or modified, the agent will generate an AssetAdded event or an
1410 AssetModified event for the device. For devices that manage assets, these data items **MUST** be
1411 added to the data items list at the device level.

1412 The agent **MUST** store one or more assets. It **MAY** decide the capacity based on the available
 1413 storage and scalability of the implementation. Similar to Events, Samples, and Conditions, the
 1414 data will be managed on a first in first out basis.

1415 The asset's timestamp will be used to determine the oldest asset for removal. As assets are
 1416 modified, their timestamp is updated to the current time. As with all timestamps in MTConnect,
 1417 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
 1420 returned because the request was malformed and could not be handled by the *Agent*. These errors
 1421 are serious and indicate the client application is sending malformed requests or the *Agent* has an
 1422 unrecoverable error. The error code **MAY** also be used for HTTP authentication with the 401
 1423 request for authorization. The HTTP protocol has a large number of codes defined¹; only the
 1424 following mapping **MUST** be supported by the MTConnect[®] *Agent*:

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

1425

1426 5.7.1 MTConnectError

1427 The MTConnectError document **MUST** be returned if the *Agent* cannot handle the request.
 1428 The Error contains an errorCode and the CDATA of the element is the complete error text.
 1429 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
 1431 is more than one error to report, it is up to the implementation of the *Agent* to determine the most
 1432 important error to include.

1433 5.7.2 Errors

1434 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.

¹ 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**1438 The Error contains an `errorCode` and the CDATA of the element is the complete error text.

1439 The classification for errors is expected to expand as the standard matures.

1440

Attributes	Description	Occurrence
<code>errorCode</code>	An error code	1

1441

1442

1443 The CDATA of the Error element is the textual description of the error and any additional
 1444 information the *Agent* wants to send. The Error element **MUST** contain one of the following
 1445 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
1452 4. Date: Sun, 23 Dec 2007 21:10:19 GMT
1453 5.
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     8.  <Header creationTime="2010-03-12T12:33:01" sender="localhost "
1460     version="1.1" bufferSize="131000" instanceId="1" />
1461     9.  <Errors>
1462     10. <Error errorCode="OUT_OF_RANGE" >Argument was out of range</Error>
1463     11. <Error errorCode="INVALID_XPATH" >Bad path</Error>
1464     12. </Errors>
1465     13. </MTConnectError>

```

1466 5.8 Protocol Details

1467 When an MTConnect[®] Agent collects information from the device, it assigns each piece of
 1468 information a unique sequence number. The sequence number **MUST** be assigned in
 1469 monotonically increasing numbers in the order they arrive at the Agent. Each source **SHOULD**
 1470 provide a time-stamp indicating when the information was collected from the component. If no
 1471 time-stamp is provided, the Agent **MUST** provide a time-stamp of its own. The time-stamps
 1472 reported by the Agent **MUST** be used as the means for the ordering of the messages as opposed
 1473 to using the sequence number for this purpose.

1474 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
 1477 sample is considered to be valid until the time of the next sample for the same data item. If no
 1478 new samples are present for a data item, the last value is maintained for the entire period between
 1479 the samples. **Important:** MTConnect[®] only records data when it changes. If the value remains
 1480 the same, MTConnect **MUST NOT** record a duplicate value with a new sequence number and
 1481 time stamp. There **MUST NEVER** be two identical adjacent values for the same data item in the
 1482 same component.

1483 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.

1486 The sequence number **MUST** be unique for this instance of the MTConnect[®] Agent, regardless
 1487 of the device or component the data came from. The MTConnect[®] Agent provides the sequence
 1488 numbers in series for all devices using the same counter. This allows for multi-device responses
 1489 without sequence number collisions and unnecessary protocol complexity.

1490 As an implementation warning, it is the applications responsibility to make sure it does not miss
 1491 information from the Agent. The Agent has no awareness of the application or the application's
 1492 requirements for data, and it therefore does not guarantee the application receive all pieces of
 1493 data. The Agent protocol makes it easy for the application developers to determine if they have
 1494 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
 1496 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
 1498 receiving a snapshot at various points in time. For some display application that do not need to
 1499 store or reason on the data, this may be adequate, but if more in-depth analysis is to be

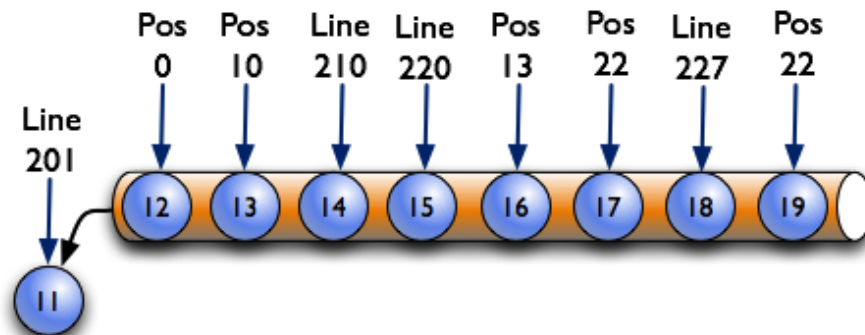
1500 performed, it is advised that the application make requests based on their data requirements using
 1501 filtering and streams to get all vital information. For example, the application can request all
 1502 condition types and controller events, and then sample other pieces of data for which they have
 1503 less strict requirements. Breaking things out like this will allow for continuous data flow and
 1504 minimal bandwidth utilization.

1505 The application may request any sequence of data within the buffer at any time using either the
 1506 `sample from` or the `current at` semantics. With these two calls it is easy for the
 1507 application to go back in time and find data prior to an occurrence. It is of course limited to the
 1508 size of the buffer and rate of incoming data.

1509 5.8.1 Buffer Semantics

1510 The MTConnect buffer can be thought of as a tube that can hold a finite set of balls. As balls are
 1511 inserted in one end they fill the tube until there is no more room for additional balls at which
 1512 point any new balls inserted will push the oldest ball out the back of the tube. The tube will
 1513 continue to shift in this manner with monotonically increasing sequence numbers being assigned
 1514 as each ball gets inserted. The sequence numbers will never be reused for one instance of the
 1515 *Agent* process. Since the sequence number is a 64 bit integer, the numbers will never (at least
 1516 within the next 100,000 years) wrap around or be exhausted.

1517 The following example is a contrived agent with only 8 slots and two data item types, a Line
 1518 (**Line**) event and a Position (**Pos**) sample. The Position sample at sequence number 19 was just
 1519 inserted and the event at sequence number 11 was just removed.



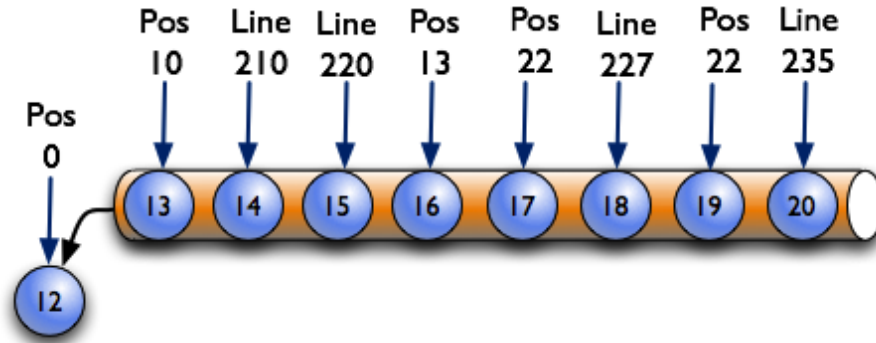
1520

1521

Figure 12: Example Buffer 1

1522 If we perform a `current` request, we will receive Line 227 and Pos 22. If the `at` parameter is
 1523 given to the `current` request and is set to 12, we will receive Line 201 and Position 0, and as
 1524 follows at 13 will retrieve Line 201 and Position 10. Note: The last value for all Events, Samples,
 1525 and each Condition will be preserved until they are replaced. Therefore, Line 201 is returned
 1526 since it has not been replaced until sequence number 14 where Line is 210.

1527 If a `current` request is made for a sequence number prior to 12, the agent **MUST** return a
 1528 `OUT_OF_RANGE` error. For example, a request for `current` at 11 will result in
 1529 `OUT_OF_RANGE` error. The same error **MUST** be given if a sequence number is requested that
 1530 is greater than the end of the buffer. For example, a request for `current` at 20 will result in an
 1531 `OUT_OF_RANGE` error.



1532
1533 **Figure 13: Buffer Semantics 2**

1534 The above illustration show what happens when another Line event is added at sequence number
1535 20. The Pos 0 is sample is pushed out the back of the pipe and the first available sequence
1536 number is now 13. A request for the current at 13 will still retrieve a Line of 201, since the
1537 first value for line has not been replaced. The value for Line 201 **MUST** be retained until 13 rolls
1538 off the end and the firstSequence number is 14.

1539 If no previous value for line is available, then the value for the line **MUST** be UNAVAILABLE.
1540 This is true for recovery as well when the data is restored from a persistent store, any data items
1541 that can not be restored to a previous value **MUST** be marked as UNAVAILABLE.

1542 5.8.2 Buffer Windows

1543 The information in MTConnect[®] can be thought of as a four column table of data where the first
1544 column is a sequence number increasing by increments of one, the second column is the time, the
1545 third column is the data item it is associated with, and the fourth column is the value. The
1546 storage, internal representation, and implementation is not part of this standard. The implementer
1547 can choose to store as much or as little information as they want, as long as they can support the
1548 requirements of the standard. They can also decide if it is necessary to locally store the data.

1549 The following examples will use only a single device. Multiple devices are treated the same as
1550 single devices. We will document the multiple device scenarios in more depth in future versions
1551 of this standard.

1552 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

1553

1554

Figure 14: Sample Data in an Agent

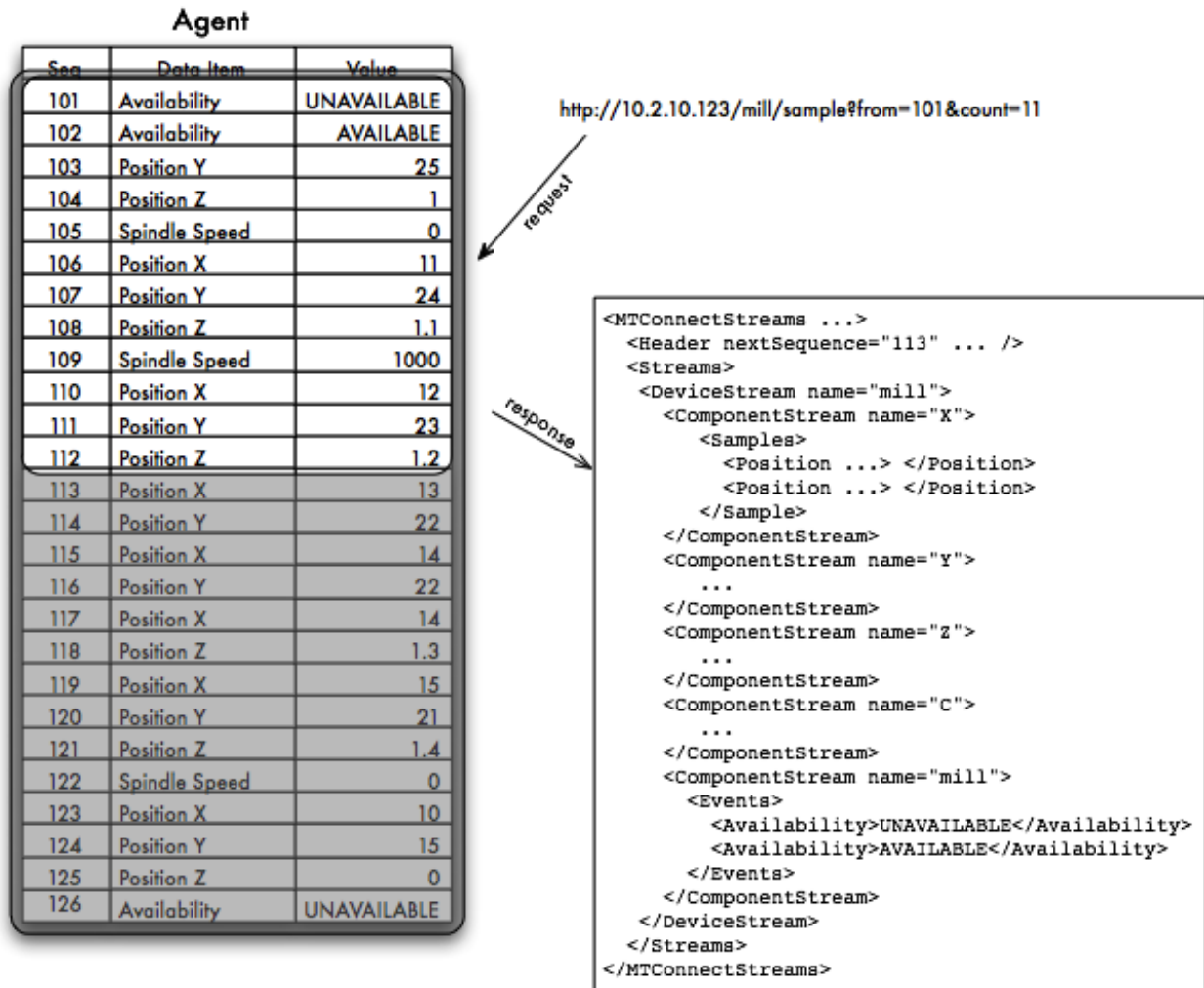
1555 *Figure 13* is a table of 25 data values and a duration of around 12 seconds. The data captures the
 1556 *Availability* of the device and the position of its axes: the linear axes X, Y, and Z, and the
 1557 rotary axis C. The only data items collected in this example are the Position (for the sake of this
 1558 data, we have the actual position) and the rotary axis C Spindle Speed. We are also collecting the
 1559 device's *Availability* state that can be either *AVAILABLE* or *UNAVAILABLE*. The device
 1560 is *UNAVAILABLE* when the sample starts.

1561 For the remainder of the examples we will be excluding the time column to save space.

1562 5.9 Request without Filtering

1563 In the example below, the application made a request for a sample starting at sequence #101 and
 1564 retrieves the next eleven items. The response will include all the Samples, Events, and Condition
 1565 in the mill device from 101 to 112. The *nextSequence* number in the header will tell the

1566 application it should begin the next request at 113. (The response is abbreviated and for
 1567 illustration purpose only.)



1568
 1569 **Figure 15: Example #1 for Sample from Sequence #101**
 1570 In the following illustration, the next request starts at 113 and gets the next ten samples. The
 1571 response will include the X, Y, Z, and C samples and since there are no Availability events,
 1572 this component will not be included:

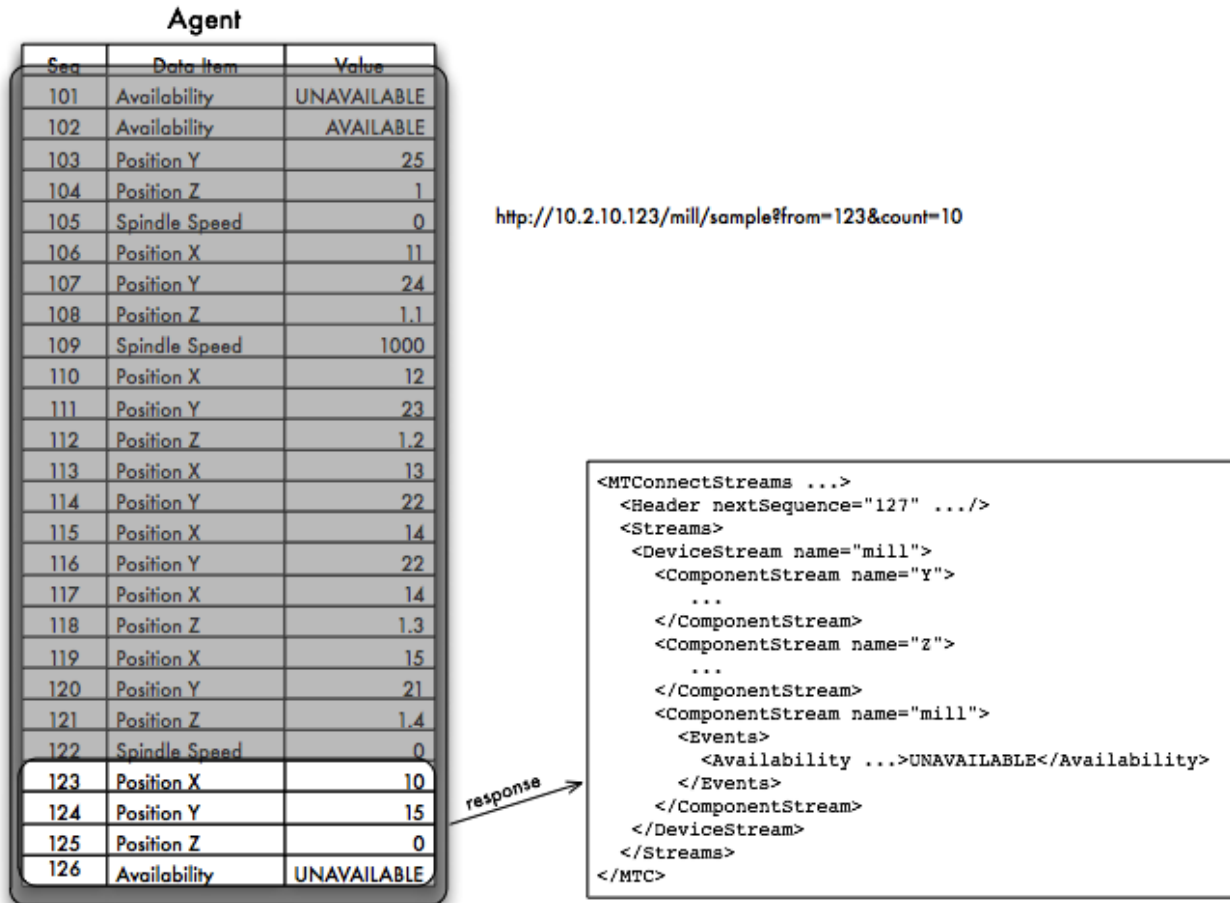


1573

1574

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

1575 In the above illustration, only the four axis components have samples. One will only get samples
 1576 or events if they occur in the window being requested. In the next illustration, the application
 1577 will request the next ten items starting at sequence number 123.



1578

1579

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

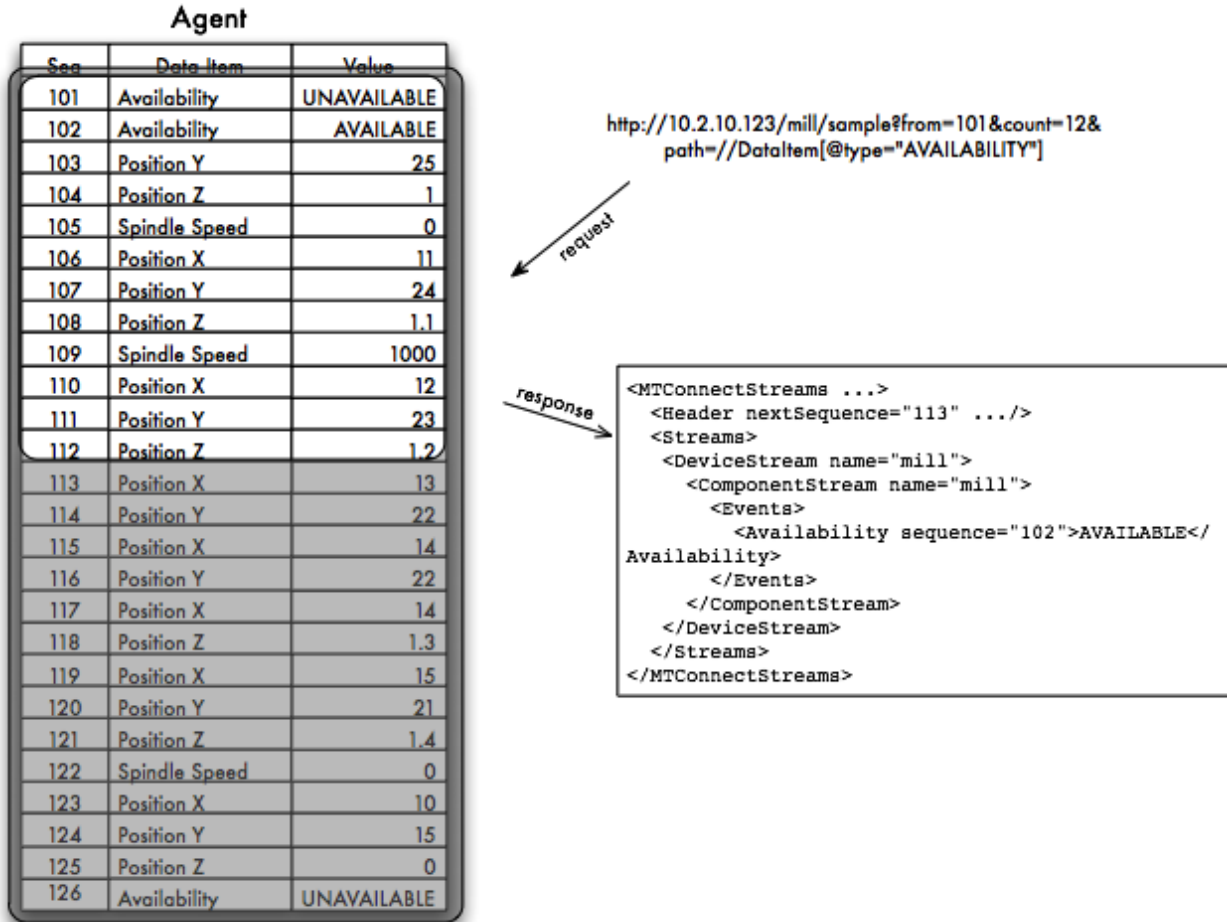
1580 In the above illustration, there are only three items available. The first two are axis samples and
 1581 the third is an Availability event. The next sequence will indicate that the application must
 1582 request Samples, Events, and Condition starting at 127 for the next group. If the application were
 1583 to do this, it would receive an empty response with the nextSequence of 127 indicating that
 1584 no data was available.

1585 The next sequence number **MUST** always be the largest sequence number of available items in
 1586 the selection window plus one. If the request indicated a from of 10 and a count of 10, the
 1587 MTConnect[®] **MUST** consider at most 10 items if available. If the value for from is larger than
 1588 the last item's sequence number + 1, an OUT_OF_RANGE error **MUST** be returned from the
 1589 Agent.

1590 The same rule will be applied to the current request as well. In the instance of the current
 1591 request, the next sequence **MUST** be set to the one greater than the last item's sequence number
 1592 in the table of data values. Since current always considers all Events, Condition, and Samples
 1593 , it **MUST** always be one greater than the maximum sequence number assigned.

1594 5.10 Request with Filtering using Path Parameter

1595 The next set of examples will show the behavior when a path parameter is provided.



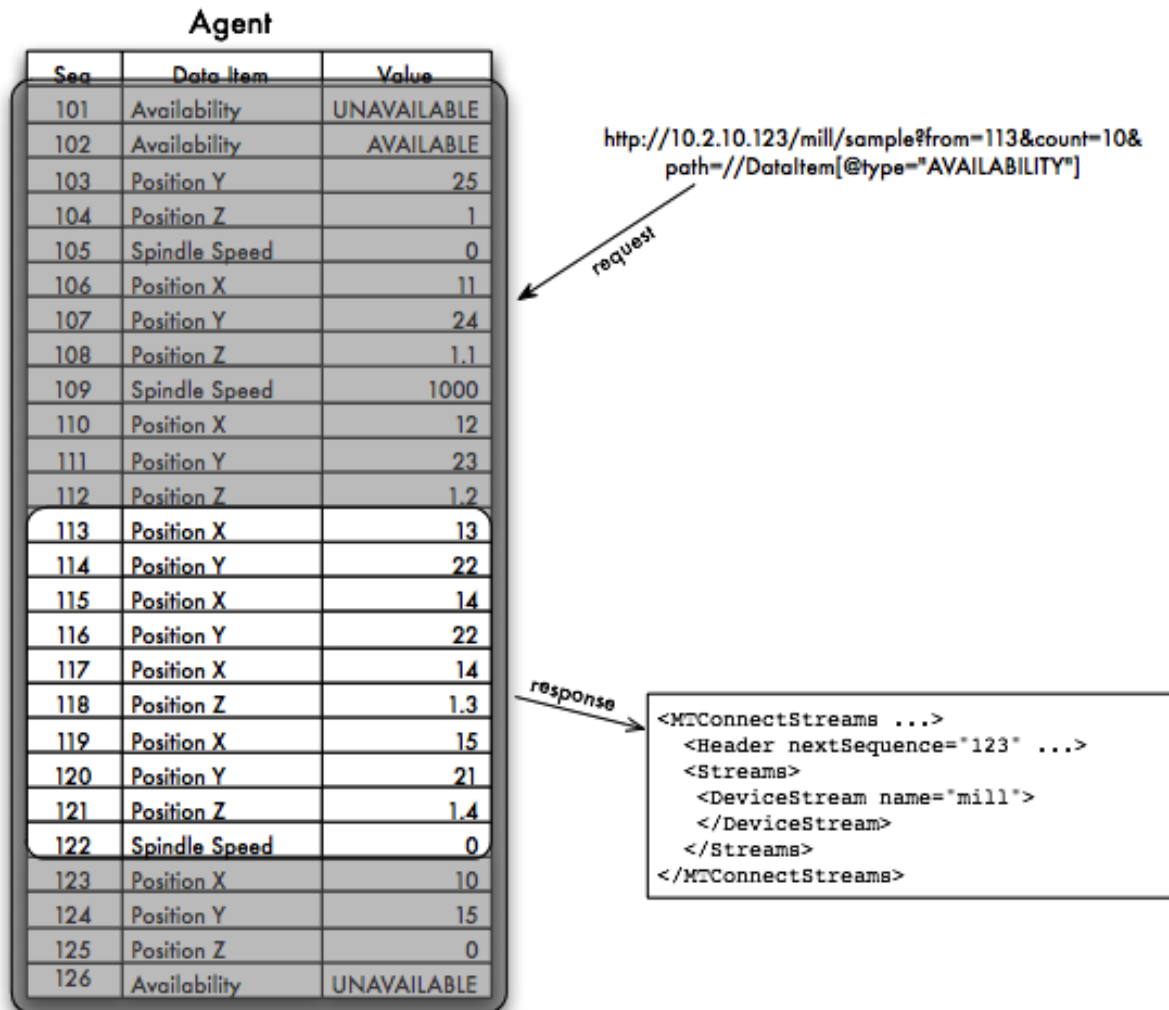
1596

1597

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

1598 Figure 16 shows that when events are filtered for only the Availability DataItem, the
 1599 Availability is UNAVAILABLE event will be delivered and nothing else. The
 1600 Availability AVAILABLE event is sequence number 101, but since the other Samples,
 1601 Events, and Condition are considered, the next sequence number is still 113. The MTConnect®
 1602 Agent **MUST** set the next sequence number to one greater (+1) than the last event or sample in
 1603 the window of items being considered. The Agent **MUST** consider all the Events, Condition, and
 1604 Samples evaluated in the process of formulating the response to the application.

1605 In the next illustration the request is sent as before but now only including Availability
 1606 data items:



1607

1608

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

1609 An empty XML element representing the device **MUST** be returned to indicate that the request

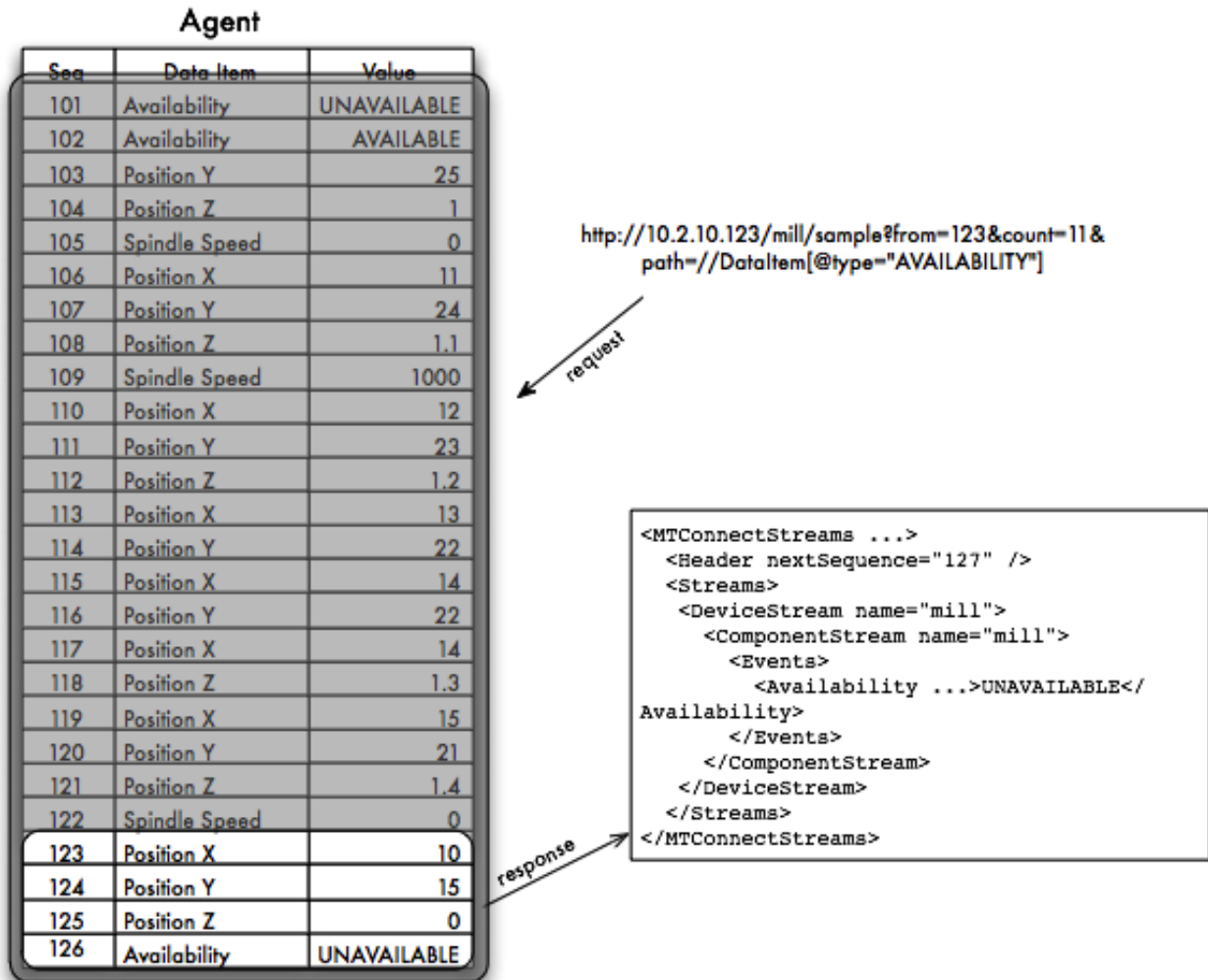
1610 was valid and no data was found since there were no Availability events in the given range.

1611 The nextSequence in the case **MUST** be set to 113 even though no results were returned. If this

1612 was not done, the application would continue to request sequence starting at 113 indefinitely.

1613

1614 To continue this example, the last request will start at 123 as before and will now request only
 1615 Availability DataItem:



1616

1617 **Figure 20: Example #2 for Sample from Sequence #123 with Path**

1618 As can be seen, the one Availability event is returned and the next sequence is now 127.
 1619 This will indicate that the application must request from 127 on for the next set of events. If no
 1620 events are available, the nextSequence will again be set to 127 and an empty
 1621 DeviceStream will be returned.

1622 **5.11 Fault Tolerance and Recovery**

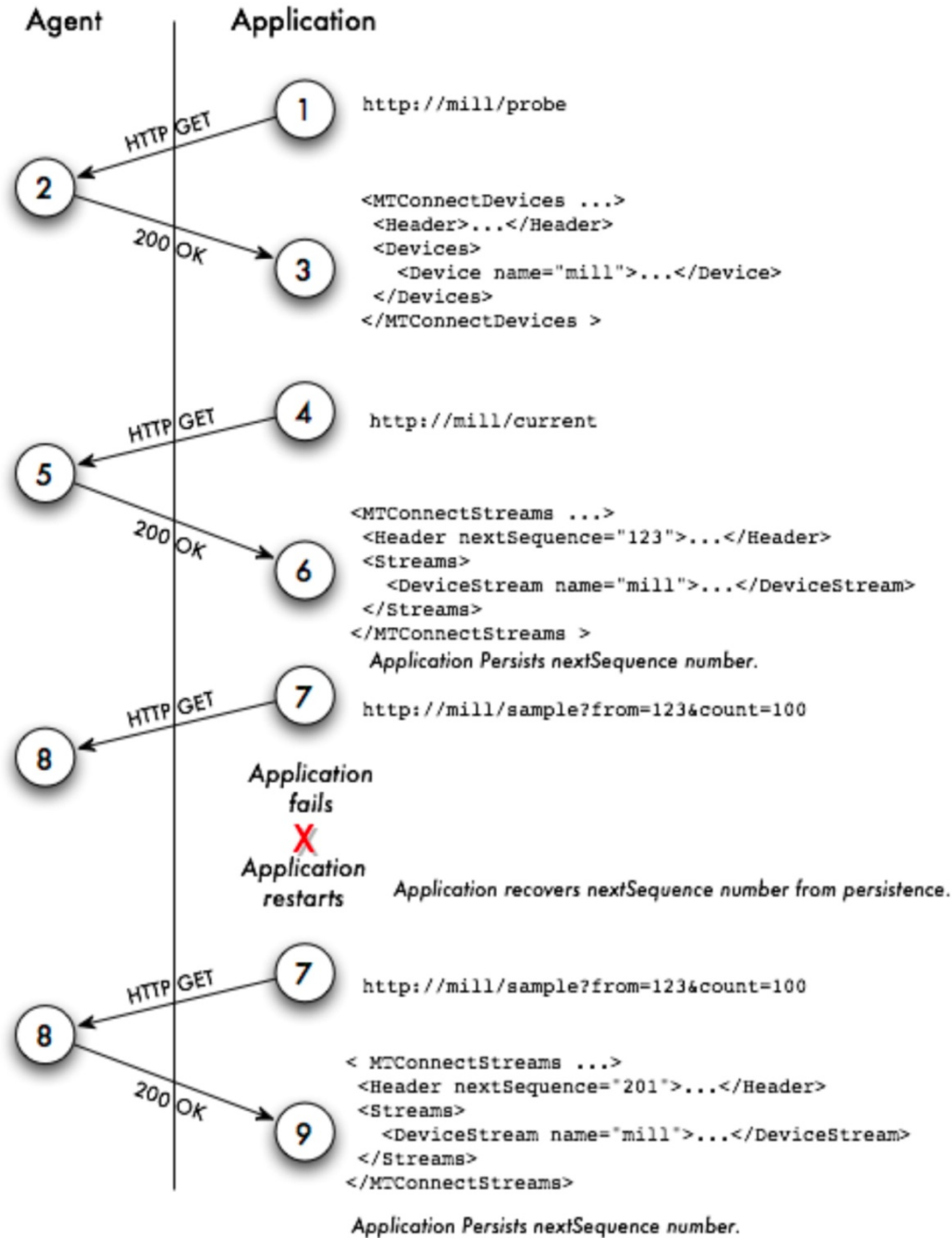
1623 MTCConnect® does not provide a guaranteed delivery mechanism. The protocol places the
 1624 responsibility for recovery on the application.

1625 **5.11.1 Application Failure**

1626 The application failure scenario is easy to manage if the application persists the next sequence
 1627 number after it processes each response. The MTCConnect® protocol provides a simple recovery

1628 strategy that only involves reissuing the previous request with the recovered next sequence
 1629 number.

1630 There is the risk of missing some Events, Samples, and Condition if the time between requests
 1631 exceeds the capacity of the *Agent's* buffer. In this case, there is no record of the missing
 1632 information and it is lost. If the application automatically restarts after failure, the intervening
 1633 data can be quickly recovered



1634

1635

Figure 21: Application Failure and Recovery

1636 If this cannot be done, the current state of the device can be retrieved and the application can
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.

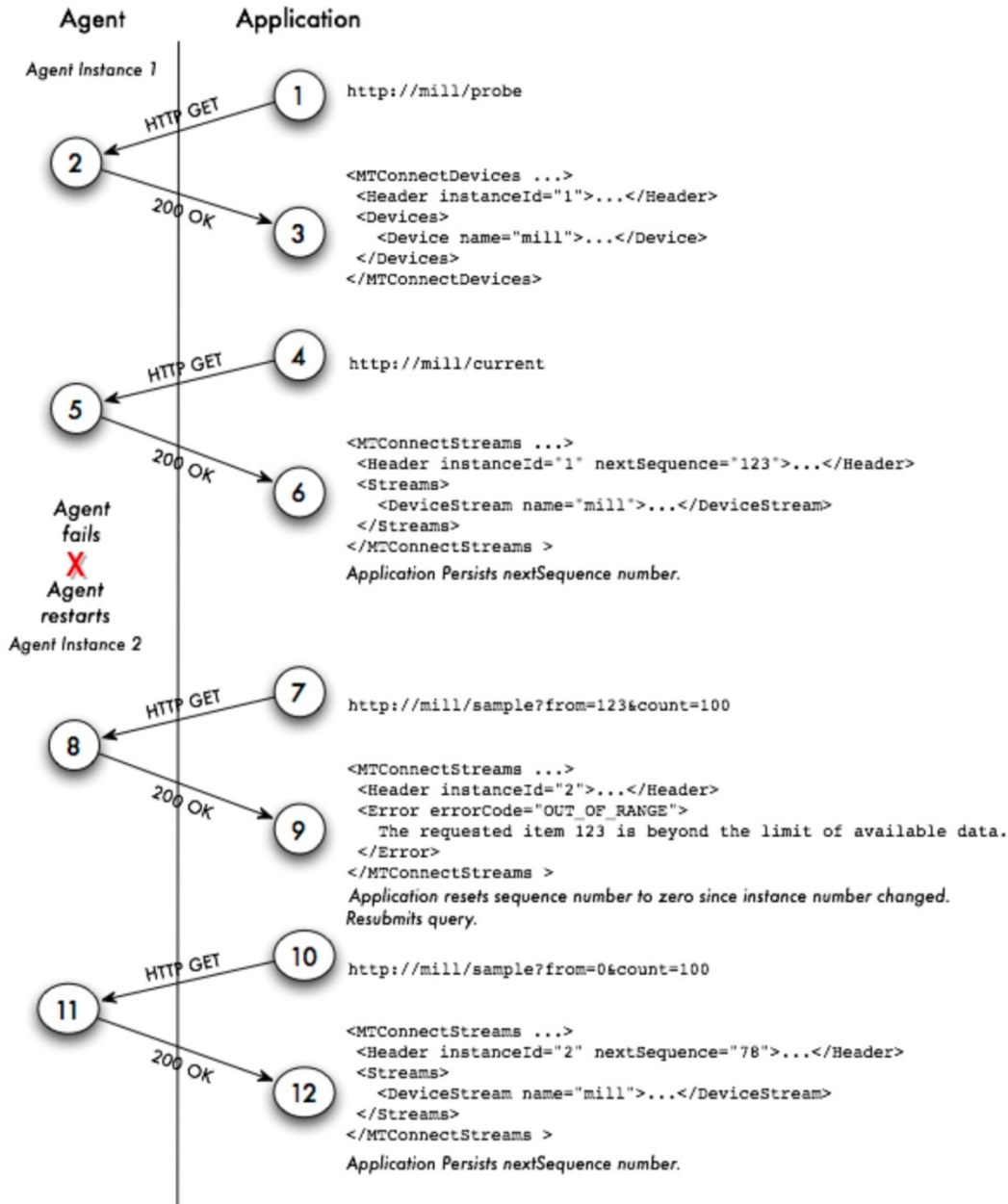


Figure 22: Agent Failure and Recovery

1646

1647

1648 In the above example, the `instanceId` is increased from 1 to 2 indicating that there was a
 1649 discontinuity in the sequence numbers and all values for the data items are reset to
 1650 UNAVAILABLE. When the application detects the change in `instanceId`, it **MUST** reset its
 1651 next sequence number and retry its request from sequence number 1. The next request will
 1652 retrieve all data starting from the first available event or sample.

1653 **5.11.3 Data Persistence and Recovery**

1654 The implementer of the *Agent* can decide on the strategy regarding the storage of Events,
 1655 Condition, and Samples. In the simplest form, the *Agent* can persist no data and hold all the
 1656 results in volatile memory. If the *Agent* has a method of persisting the data fast enough and has

1657 sufficient storage, it **MAY** save as much or as little data as is practical in a recoverable storage
1658 system.

1659 If the *Agent* can recover data and sequence numbers from a storage system, it **MUST NOT**
1660 change the `instanceId` when it restarts. This will indicate to the application that it need not
1661 reset the next sequence number when it requests the next set of data from the *Agent*.

1662 If the *Agent* persists no data, then it **MUST** change the `instanceId` to a different value when
1663 it restarts. This will ensure that every application receiving information from the *Agent* will know
1664 to reset the next sequence number.

1665 The `instanceId` can be any unique number that will be guaranteed to change every time the
1666 *Agent* restarts. If the *Agent* will take longer than one second to start, the UNIX time (seconds
1667 since January 1, 1970) **MAY** be used for identification an instance of the MTConnect[®] *Agent* in
1668 the `instanceId`.

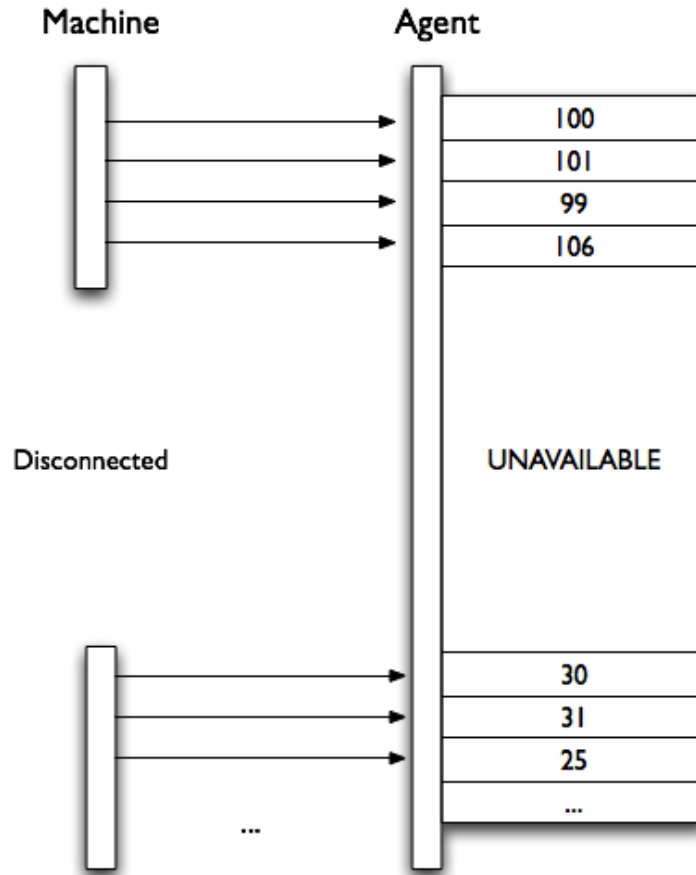
1669 **5.12 Unavailability of Data**

1670 Every time the *Agent* is initialized all values **MUST** be set to UNAVAILABLE unless they are
1671 constant valued data items as described in *Section 5.12.2 Constant Valued Data Items* below.
1672 Even during restarts this **MUST** occur so that the application can detect a discontinuity of data
1673 and easily determine that gap between the last reported valid values.

1674 In the event no data is available, the value for the data item in the stream **MUST** be
1675 UNAVAILABLE. This value indicates that the value is currently indeterminate and no
1676 assumptions are possible. MTConnect[®] supports multiple data sources per device, and for that
1677 reason, every data item **MUST** be considered independent and **MUST** maintain its own
1678 connection status.

1679 In the following example, the data source for a temperature sensor becomes temporarily
1680 disconnected from the *Agent*. At this point the value changes from the current temperature to
1681 UNAVAILABLE since the temperature can no longer be determined.

1682 In figure 17, the temperatures range around 100 until it becomes disconnected and then in the
1683 future it reconnects and the temperature is 30. Between these two points assumptions **SHOULD**
1684 **NOT** be made as to the temperature since no information was available.



1685
1686 **Figure 23: Unavailable Data from Machine**

1687 If data for multiple data items are delivered from one source and that source becomes
1688 unavailable, all data items associated with that source **MUST** have the value UNAVAILABLE.
1689 This **MUST** be a synchronous operation where all related data items will get that value with the
1690 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 6. </Linear>

1698 When the *Agent* is started and has no initial information about the device, all data item value
1699 **MUST** have the value UNAVAILABLE. This will produce the following results to a current
1700 request:

```
1701 <ComponentStream component="Linear" componentId="x" name="X">
1702   <Samples>
1703     <Position timestamp="2010-03-01T11:59:09.001" dataItemId="Xpos" se-
1704     quence="99" >UNAVAILABLE</Position>
```

```

1705     <Temperature timestamp="2010-03-01T11:59:09.001" dataItemId="Xpos" se-
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
 1711 the current once again:

```

1712 <ComponentStream component="Linear" componentId="x" name="X">
1713   <Samples>
1714     <Position timestamp="2010-03-01T12:09:31.021" dataItemId="Xpos" se-
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

```

1721 If the temperature sensor should lose power and become disconnected, as shown in figure 17, the
 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-
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
 1733 requested, the value UNAVAILABLE will be treated the same as any other value for the data
 1734 item.

```

1735 <ComponentStream component="Linear" componentId="x" name="X">
1736   <Samples>
1737     <Position timestamp="2010-03-01T11:59:09" dataItemId="Xpos" sequence="212"
1738     >1.0003</Position>
1739     <Position timestamp="2010-03-01T11:59:09" dataItemId="Xpos" sequence="212"
1740     >2.2103</Position>
1741     <Position timestamp="2010-03-01T11:59:09" dataItemId="Xpos" sequence="212"
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-
1746     quence="199" >103</Temperature>
1747     <Temperature timestamp="2010-03-01T11:59:09" dataItemId="Xpos" se-
1748     quence="199" >UNAVAILABLE</Temperature>
1749   </Samples>
1750 </ComponentStream>
1751

```

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
1754 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>
```

1763
1764 In this example, the RotaryMode **MUST** be initialized to SPINDLE. If an application was to
1765 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     <Events>
1768         <RotaryMode timestamp="2010-03-01T11:58:09" dataItemId="Cmode" se-
1769         quence="1" >SPINDLE</Position>
1770     </Events>
1771     <Samples>
1772         <SpindleSpeed timestamp="2010-03-01T11:59:09" dataItemId="Cspeed" se-
1773         quence="113" >UNAVAILABLE</Temperature>
1774     </Samples>
1775 </ComponentStream>
1776
```

1777 The SpindleSpeed shows UNAVAILABLE as described above, but the RotaryMode is
1778 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*.

1782

Appendices

1783

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- 1824 15. View the following site for RFC references: <http://www.faqs.org/rfcs/> .

1825 B. Discovery

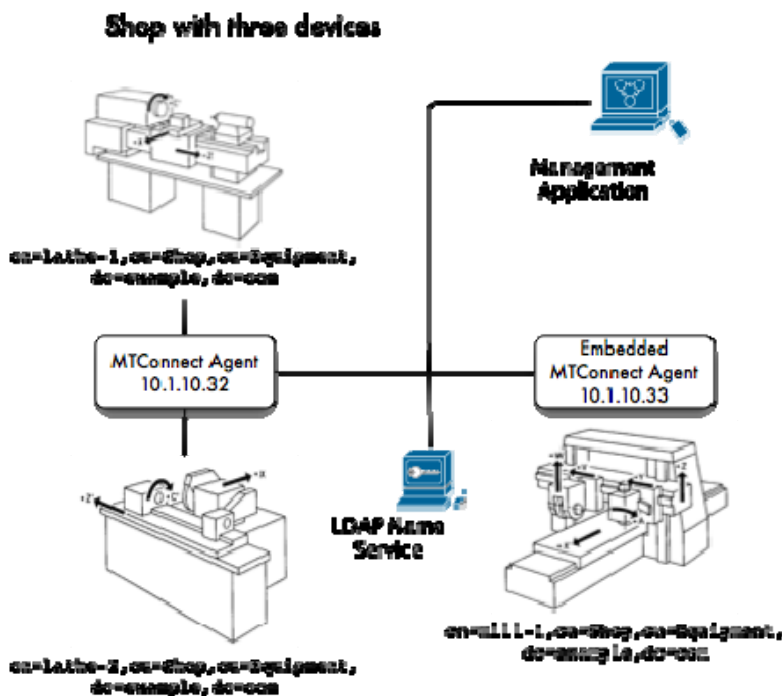
1826 The deployment of MTConnect[®] **SHOULD** use a separate service to aid applications in locating
 1827 and communicating with devices. If discovery is employed, the MTConnect[®] Agent **MUST**
 1828 register all the devices in an LDAP server so each device's *Agent* can be located on the network
 1829 with an HTTP URI. The device entry in LDAP **MUST** include a `labeledURIObject` and
 1830 **MUST** specify the `labeledURI` field. Other information **MAY** be added to the LDAP
 1831 device record depending on the needs of the application and the organization.

1832 Applications **MAY** require the ability to locate devices and it is best handled by the discovery
 1833 service. The implementation **SHOULD NOT** assume that one *Agent* will be providing data for
 1834 all the devices. If one wants to find all the devices available for data collection using the
 1835 MTConnect[®] protocol, they **SHOULD** use an LDAP server to organize their equipment and
 1836 resolve the machine names into valid URIs.

1837 If discovery is not provided or used, the application **MUST** know the URI for the device's *Agent*
 1838 and address it directly.

1839 B.1. Physical Architecture

1840 The diagram below is an example of a shop floor with three devices, one management
 1841 application, and one *Name Service*. There are two MTConnect[®] *Agents* in this deployment. One
 1842 of the MTConnect[®] *Agents* is serving two pieces of equipment (lathe-1 and lathe-2) and the other
 1843 *Agent* is embedded in the controller of the mill. The management application is monitoring all
 1844 three pieces of equipment.



1845
1846 **Figure 24: Shop Illustration**

1847 One can look up the three devices using the *Name Service*. The application would search for all
1848 devices in the Equipment organization unit (`ou=Equipment,dc=example,dc=com`). The
1849 application would get back three device names: `lathe-1`, `lathe-2`, and `mill-1`. These
1850 would be have the following URIs: `http://10.1.10.32/lathe-1`,
1851 `http://10.1.10.32/lathe-2`, and `http://10.1.10.33/mill-1`.

1852 The application can thereafter use the URIs to query the devices for the components and the data
1853 they can supply.