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Web Services Reliable Messaging (WS-ReliableMessaging)

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15 See the Acknowledgments (Appendix E).

16 Abstract:

- This specification (WS-ReliableMessaging) describes a protocol that allows messages to be transferred reliably between nodes implementing this protocol in the presence of software component, system, or network failures. The protocol is described in this specification in a transport-independent manner allowing it to be implemented using different network technologies. To support interoperable Web services, a SOAP binding is defined within this specification.
- The protocol defined in this specification depends upon other Web services specifications for the identification of service endpoint addresses and policies. How these are identified and retrieved are detailed within those specifications and are out of scope for this document.
- By using the XML [XML], SOAP [SOAP 1.1], [SOAP 1.2] and WSDL [WSDL 1.1] extensibility model,
- SOAP-based and WSDL-based specifications are designed to be composed with each other to define a rich Web services environment. As such, WS-ReliableMessaging by itself does not define all the features required for a complete messaging solution. WS-ReliableMessaging is a building block that is used in conjunction with other specifications and application-specific protocols to accommodate a wide variety of
- requirements and scenarios related to the operation of distributed Web services.

31 Status:

- This document was last revised or approved by the WS-RX on the above date. The level of approval is also listed above. Check the current location noted above for possible later revisions of this document. This document is updated periodically on no particular schedule. Technical Committee members should
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- 36 comments to the Technical Committee by using the "Send A Comment" button on the Technical
- 37 Committee's web page at http://www.oasis-open.org/committees/ws-rx. For information on whether any
- patents have been disclosed that may be essential to implementing this specification, and any offers of
- ³⁹ patent licensing terms, please refer to the Intellectual Property Rights section of the Technical
- 40 Committee web page (http://www.oasis-open.org/committees/ws-rx/ipr.php. The non-normative errata
- 41 page for this specification is located at http://www.oasis-open.org/committees/ws-rx.

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105 **1** Introduction

106 It is often a requirement for two Web services that wish to communicate to do so reliably in the presence 107 of software component, system, or network failures. The primary goal of this specification is to create a 108 modular mechanism for reliable transfer of messages. It defines a messaging protocol to identify, track, 109 and manage the reliable transfer of messages between a source and a destination. It also defines a

110 SOAP binding that is required for interoperability. Additional bindings can be defined.

111 This mechanism is extensible allowing additional functionality, such as security, to be tightly integrated.

112 This specification integrates with and complements the WS-Security [WS-Security], WS-Policy [WS-

113 Policy], and other Web services specifications. Combined, these allow for a broad range of reliable,

114 secure messaging options.

115 **1.1 Notational Conventions**

116 The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD

NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as describedin RFC 2119 [KEYWORDS].

119 This specification uses the following syntax to define normative outlines for messages:

- The syntax appears as an XML instance, but values in italics indicate data types instead of values.
- Characters are appended to elements and attributes to indicate cardinality:
- 122 o "?" (0 or 1)
- 123 o "*" (0 or more)
- 124 o "+" (1 or more)
- The character "|" is used to indicate a choice between alternatives.
- The characters "[" and "]" are used to indicate that contained items are to be treated as a group with respect to cardinality or choice.
- An ellipsis (i.e. "...") indicates a point of extensibility that allows other child or attribute content
 specified in this document. Additional children elements and/or attributes MAY be added at the
 indicated extension points but they MUST NOT contradict the semantics of the parent and/or
 owner, respectively. If an extension is not recognized it SHOULD be ignored.
- XML namespace prefixes (See Section 1.2) are used to indicate the namespace of the element
 being defined.

Elements and Attributes defined by this specification are referred to in the text of this document using
 XPath 1.0 [XPATH 1.0] expressions. Extensibility points are referred to using an extended version of this
 syntax:

An element extensibility point is referred to using {any} in place of the element name. This
 indicates that any element name can be used, from any namespace other than the wsrm:
 namespace.

An attribute extensibility point is referred to using @{any} in place of the attribute name. This
 indicates that any attribute name can be used, from any namespace other than the wsrm:
 namespace.

143 **1.2 Namespace**

144 The XML namespace [XML-ns] URI that MUST be used by implementations of this specification is:

145 http://docs.oasis-open.org/ws-rx/wsrm/200608

146 Dereferencing the above URI will produce the Resource Directory Description Language [RDDL 2.0]

147 document that describes this namespace.

148 Table 1 lists the XML namespaces that are used in this specification. The choice of any namespace prefix

- 149 is arbitrary and not semantically significant.
- 150 Table 1

Prefix	Namespace		
S	(Either SOAP 1.1 or 1.2)		
S11	http://schemas.xmlsoap.org/soap/envelope/		
S12	http://www.w3.org/2003/05/soap-envelope		
wsrm	http://docs.oasis-open.org/ws-rx/wsrm/200608		
wsa	http://www.w3.org/2005/08/addressing		
wsaw	http://www.w3.org/2006/05/addressing/wsdl		
wsse	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd		
xs	http://www.w3.org/2001/XMLSchema		

151 The normative schema for WS-ReliableMessaging can be found linked from the namespace document

152 that is located at the namespace URI specified above.

153 All sections explicitly noted as examples are informational and are not to be considered normative.

154 **1.3 Conformance**

155 An implementation is not conformant with this specification if it fails to satisfy one or more of the MUST or

156 REQUIRED level requirements defined herein. A SOAP Node MUST NOT use the XML namespace

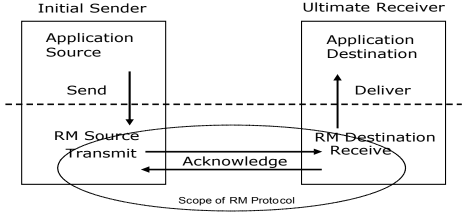
- identifier for this specification (listed in Section 1.2) within SOAP Envelopes unless it is conformant withthis specification.
- 159 Normative text within this specification takes precedence over normative outlines, which in turn take
- 160 precedence over the XML Schema [XML Schema Part 1, Part 2] descriptions.

161 2 Reliable Messaging Model

162 Many errors can interrupt a conversation. Messages can be lost, duplicated or reordered. Further the host 163 systems can experience failures and lose volatile state.

The WS-ReliableMessaging specification defines an interoperable protocol that enables a Reliable 162 Messaging (RM) Source to accurately determine the disposition of each message it Transmits as 163 perceived by the RM Destination, so as to allow it to resolve any in-doubt status regarding receipt of the 164 message Transmitted. The protocol also enables an RM Destination to efficiently determine which of 165 those messages it Receives have been previously Received, enabling it to filter out duplicate message 166 transmissions caused by the retransmission, by the RM Source, of an unacknowledged message. It also 167 enables an RM Destination to Deliver the messages it Receives to the Application Destination in the order 168 in which they were sent by an Application Source, in the event that they are Received out of order. Note 169 that this specification places no restriction on the scope of the RM Source or RM Destination entities. For 170 example, either can span multiple WSDL Ports or Endpoints. 171

- 172 The protocol enables the implementation of a broad range of reliability features which include ordered
- 173 Delivery, duplicate elimination, and guaranteed receipt. The protocol can also be implemented with a
- 174 range of robustness characteristics ranging from in-memory persistence that is scoped to a single process
- 175 lifetime, to replicated durable storage that is recoverable in all but the most extreme circumstances. It is
- expected that the Endpoints will implement as many or as few of these reliability characteristics as
- 177 necessary for the correct operation of the application using the protocol. Regardless of which of the
- 178 reliability features is enabled, the wire protocol does not change.
- 179 Figure 1 below illustrates the entities and events in a simple reliable exchange of messages. First, the
- 180 Application Source Sends a message for reliable transfer. The Reliable Messaging Source accepts the
- 181 message and Transmits it one or more times. After accepting the message, the RM Destination
- 182 Acknowledges it. Finally, the RM Destination Delivers the message to the Application Destination. The
- 183 exact roles the entities play and the complete meaning of the events will be defined throughout this
- 184 specification.



185 Figure 1: Reliable Messaging Model

186 **2.1 Glossary**

187 The following definitions are used throughout this specification:

188 Accept: The act of qualifying a message by the RM Destination such that it becomes eligible for Delivery 189 and acknowledgement.

- 190 Acknowledgement: The communication from the RM Destination to the RM Source indicating the
- 191 successful receipt of a message.
- 192 Acknowledgement Message: A message containing a SequenceAcknowledgement header block.
- 193 Acknowledgement Messages may or may not contain a SOAP body.
- Acknowledgement Request: A message containing an AckRequested header. Acknowledgement
 Requests may or may not contain a SOAP body.
- 196 **Application Destination:** The Endpoint to which a message is Delivered.
- 197 Application Source: The Endpoint that Sends a message.
- 198 Back-channel: When the underlying transport provides a mechanism to return a transport-protocol
- specific response, capable of carrying a SOAP message, without initiating a new connection, this specification refers to this mechanism as a back-channel.
- 201 **Deliver:** The act of transferring a message from the RM Destination to the Application Destination.
- 202 Endpoint: As defined in the WS-Addressing specification [WS-Addressing]; a Web service Endpoint is a
- 203 (referenceable) entity, processor, or resource to which Web service messages can be addressed.
- 204 Endpoint references (EPRs) convey the information needed to address a Web service Endpoint.
- 205 Receive: The act of reading a message from a network connection and accepting it.
- 206 **RM Destination:** The Endpoint that Receives messages Transmitted reliably from an RM Source.
- 207 RM Protocol Header Block: One of Sequence, SequenceAcknowledgement, or AckRequested.
- 208 **RM Source:** The Endpoint that Transmits messages reliably to an RM Destination.
- **Send:** The act of transferring a message from the Application Source to the RM Source for reliable transfer.
- 211 Sequence Lifecycle Message: A message that contains one of: CreateSequence,
- 212 CreateSequenceResponse, CloseSequence, CloseSequenceResponse, TerminateSequence,
- 213 TerminateSequenceResponse as the child element of the SOAP body element.
- 214 Sequence Traffic Message: A message containing a Sequence header block.
- 215 **Transmit:** The act of writing a message to a network connection.

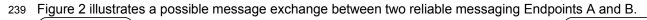
216 **2.2 Protocol Preconditions**

- The correct operation of the protocol requires that a number of preconditions MUST be established prior to the processing of the initial sequenced message:
- For any single message exchange the RM Source MUST have an endpoint reference that uniquely identifies the RM Destination Endpoint.
- The RM Source MUST have successfully created a Sequence with the RM Destination.
- The RM Source MUST be capable of formulating messages that adhere to the RM Destination's policies.
- If a secure exchange of messages is REQUIRED, then the RM Source and RM Destination MUST have a security context.

226 2.3 Protocol Invariants

- 227 During the lifetime of a Sequence, two invariants are REQUIRED for correctness:
- The RM Source MUST assign each message within a Sequence a message number (defined below) beginning at 1 and increasing by exactly 1 for each subsequent message. These numbers MUST be assigned in the same order in which messages are sent by the Application Source.
- Within every Acknowledgement Message it issues, the RM Destination MUST include one or more AcknowledgementRange child elements that contain, in their collective ranges, the message number of every message accepted by the RM Destination. The RM Destination MUST exclude, in the AcknowledgementRange elements, the message numbers of any messages it has not accepted. If no messages have been received the RM Destination MUST return None instead of an AcknowledgementRange (s). The RM Destination MAY transmit a Nack for a specific message or messages in stead of an AcknowledgementRange (s).

238 2.4 Example Message Exchange



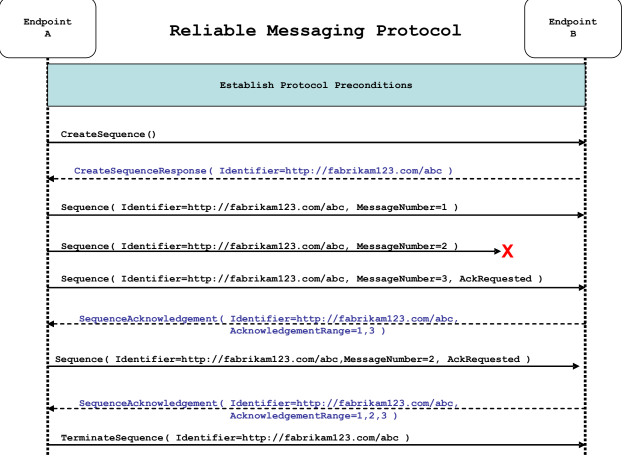


Figure 2: The WS-ReliableMessaging Protocol

 The protocol preconditions are established. These include policy exchange, endpoint resolution, and establishing trust.

- 242 2. The RM Source requests creation of a new Sequence.
- 243 3. The RM Destination creates a new Sequence and returns its unique identifier.
- 4. The RM Source begins Transmitting messages in the Sequence beginning with MessageNumber 1.
 In the figure above, the RM Source sends 3 messages in the Sequence.
- 5. The 2nd message in the Sequence is lost in transit.
- 247 6. The 3rd message is the last in this Sequence and the RM Source includes an AckRequested
 248 header to ensure that it gets a timely SequenceAcknowledgement for the Sequence.
- 7. The RM Destination acknowledges receipt of message numbers 1 and 3 as a result of receiving the RM Source's AckRequested header.
- 8. The RM Source retransmits the unacknowledged message with MessageNumber 2. This is a new message from the perspective of the underlying transport, but it has the same Sequence Identifier and MessageNumber so the RM Destination can recognize it as a duplicate of the earlier message, in case the original and retransmitted messages are both Received. The RM Source includes an AckRequested header in the retransmitted message so the RM Destination will expedite an acknowledgement.
- 257
 9. The RM Destination Receives the second transmission of the message with MessageNumber 2
 258 and acknowledges receipt of message numbers 1, 2, and 3.
- 10. The RM Source Receives this Acknowledgement and sends a TerminateSequence message to the
 RM Destination indicating that the Sequence is completed and reclaims any resources associated
 with the Sequence.
- 11. The RM Destination Receives the TerminateSequence message indicating that the RM Source will
 not be sending any more messages. The RM Destination sends a TerminateSequenceResponse
 message to the RM Source and reclaims any resources associated with the Sequence.
- The RM Source will expect to Receive Acknowledgements from the RM Destination during the course of a 265 message exchange at occasions described in Section 3 below. Should an Acknowledgement not be 266 Received in a timely fashion, the RM Source MUST re-transmit the message since either the message or 267 the associated Acknowledgement might have been lost. Since the nature and dynamic characteristics of 268 the underlying transport and potential intermediaries are unknown in the general case, the timing of re-269 270 transmissions cannot be specified. Additionally, over-aggressive re-transmissions have been demonstrated to cause transport or intermediary flooding which are counterproductive to the intention of 271 providing a reliable exchange of messages. Consequently, implementers are encouraged to utilize 272 adaptive mechanisms that dynamically adjust re-transmission time and the back-off intervals that are 273 appropriate to the nature of the transports and intermediaries envisioned. For the case of TCP/IP 274 transports, a mechanism similar to that described as RTTM in RFC 1323 [RTTM] SHOULD be 275
- 276 considered.
- 277 Now that the basic model has been outlined, the details of the elements used in this protocol are now
- 278 provided in Section 3.

279 **3 RM Protocol Elements**

The following sub-sections define the various RM protocol elements, and prescribe their usage by a conformant implementations.

282 3.1 Considerations on the Use of Extensibility Points

The following protocol elements define extensibility points at various places. Implementations MAY add child elements and/or attributes at the indicated extension points but MUST NOT contradict the semantics of the parent and/or owner, respectively. If a receiver does not recognize an extension, the receiver SHOULD ignore the extension.

287 3.2 Considerations on the Use of "Piggy-Backing"

Some RM header blocks may be added to messages that are targeted to the same Endpoint to which those headers are to be sent (a concept often referred to as "piggy-backing"), thus saving the overhead of an additional message exchange. Reference parameters MUST be considered when determining whether two EPRs are targeted to the same Endpoint. See the sections that define each RM header block to know which ones may be considered for piggy-backing.

293 3.3 Composition with WS-Addressing

When the RM protocol, defined in this specification, is composed with the WS-Addressing specification, the following rules prescribe the constraints on the value of the wsa:Action header:

296 297 298 299 300 301	1.	When an Endpoint generates a message that carries an RM protocol element, that is defined section 3 below, in the body of a SOAP envelope that Endpoint MUST include in that envelope wsa:Action SOAP header block whose value is an IRI that is a concatenation of the WS-RM namespace URI, followed by a "/", followed by the value of the local name of the child element the SOAP body. For example, for a Sequence creation request message as described in sec 3.4 below, the value of the wsa:Action IRI would be:			
302		http://docs.oasis-open.org/ws-rx/wsrm/200608/CreateSequence			
303	2.	When an Endpoint generates an Acknowledgement Message that has no element content in the			
304		SOAP body, then the value of the wsa:Action IRI MUST be:			
305		http://docs.oasis-open.org/ws-rx/wsrm/200608/SequenceAcknowledgement			
306	3.	When an Endpoint generates an Acknowledgement Request that has no element content in the			
307		SOAP body, then the value of the wsa:Action IRI MUST be:			
308		http://docs.oasis-open.org/ws-rx/wsrm/200608/AckRequested			
309	4.	When an Endpoint generates an RM fault as defined in section 4 below, the value of the			
310		wsa:Action IRI MUST be as defined in section 4 below.			

311 3.4 Sequence Creation

The RM Source MUST request creation of an outbound Sequence by sending a CreateSequence element in the body of a message to the RM Destination which in turn responds either with a message containing CreateSequenceResponse or a CreateSequenceRefused fault. The RM Source MAY include an offer to create an inbound Sequence within the CreateSequenceResponse message. This offer is either accepted or rejected by the RM Destination in the CreateSequenceResponse message. 317 The SOAP version used for the CreateSequence message SHOULD be used for all subsequent

³¹⁸ messages in or for that Sequence, sent by either the RM Source or the RM Destination.

319 The following exemplar defines the CreateSequence syntax:

320	<wsrm:createsequence></wsrm:createsequence>
321	<pre><wsrm:acksto> wsa:EndpointReferenceType </wsrm:acksto></pre>
322	<pre><wsrm:expires> xs:duration </wsrm:expires> ?</pre>
323	<wsrm:offer></wsrm:offer>
324	<pre><wsrm:identifier> xs:anyURI </wsrm:identifier></pre>
325	<pre><wsrm:endpoint> wsa:EndpointReferenceType </wsrm:endpoint></pre>
326	<pre><wsrm:expires> xs:duration </wsrm:expires> ?</pre>
327	<pre><wsrm:incompletesequencebehavior></wsrm:incompletesequencebehavior></pre>
328	wsrm:IncompleteSequenceBehaviorType
329	<pre> ?</pre>
330	
331	?
332	••••
333	

334 The following describes the content model of the CreateSequence element.

335 /wsrm:CreateSequence

336 This element requests creation of a new Sequence between the RM Source that sends it, and the RM

337 Destination to which it is sent. The RM Source MUST NOT send this element as a header block. The RM

338 Destination MUST respond either with a CreateSequenceResponse response message or a

339 CreateSequenceRefused fault.

340 /wsrm:CreateSequence/wsrm:AcksTo

341 The RM Source MUST include this element in any CreateSequence message it sends. This element is of

342 type wsa: EndpointReferenceType (as specified by WS-Addressing). It specifies the endpoint

343 reference to which messages containing SequenceAcknowledgement header blocks and faults related

to the created Sequence are to be sent, unless otherwise noted in this specification (for example, see

345 Section 3.5).

³⁴⁶ Implementations MUST NOT use an endpoint reference in the AcksTo element that would prevent the

347 sending of Sequence Acknowledgements back to the RM Source. For example, using the WS-Addressing

348 "http://www.w3.org/2005/08/addressing/none" IRI would make it impossible for the RM Destination to ever

349 send Sequence Acknowledgements.

350 /wsrm:CreateSequence/wsrm:Expires

This element, if present, of type xs:duration specifies the RM Source's requested duration for the Sequence. The RM Destination MAY either accept the requested duration or assign a lesser value of its choosing. A value of "PT0S" indicates that the Sequence will never expire. Absence of the element indicates an implied value of "PT0S".

- ·
- 355 /wsrm:CreateSequence/wsrm:Expires/@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

- 358 /wsrm:CreateSequence/wsrm:Offer
- This element, if present, enables an RM Source to offer a corresponding Sequence for the reliable
- 360 exchange of messages Transmitted from RM Destination to RM Source.
- 361 /wsrm:CreateSequence/wsrm:Offer/wsrm:Identifier

The RM Source MUST set the value of this element to an absolute URI (conformant with RFC3986 [URI]) that uniquely identifies the offered Sequence.

364 /wsrm:CreateSequence/wsrm:Offer/wsrm:Identifier/@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

367 /wsrm:CreateSequence/wsrm:Offer/wsrm:Endpoint

368 An RM Source MUST include this element, of type wsa:EndpointReferenceType (as specified by

369 WS-Addressing). This element specifies the endpoint reference to which Sequence Lifecycle Messages,

370 Sequence Traffic Messages, Acknowledgement Requests, and fault messages related to the offered

- 371 Sequence are to be sent.
- 372 Implementations MUST NOT use an endpoint reference in the Endpoint element that would prevent the
- 373 sending of Sequence Lifecycle Message, Sequence Traffic Message, etc. For example, using the WS-
- 374 Addressing "http://www.w3.org/2005/08/addressing/none" IRI would make it impossible for the RM
- 375 Destination to ever send Sequence Lifecycle Messages (e.g. TerminateSequence) to the RM Source
- 376 for the Offered Sequence. Implementations MAY use the WS-MakeConnection anonymous URI template
- 377 and doing so implies that messages will be retrieved using a mechanism such as the MakeConnection
- 378 message.
- 379 /wsrm:CreateSequence/wsrm:Offer/wsrm:Expires
- 380 This element, if present, of type xs:duration specifies the duration for the offered Sequence. A value of
- ³⁸¹ "PT0S" indicates that the offered Sequence will never expire. Absence of the element indicates an implied
- 382 value of "PT0S".
- 383 /wsrm:CreateSequence/wsrm:Offer/wsrm:Expires/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 386 /wsrm:CreateSequence/wsrm:Offer/wsrm:IncompleteSequenceBehavior
- ³⁸⁷ This element, if present, specifies the behavior that the destination will exhibit upon the closure or

termination of an incomplete Sequence. For the purposes of defining the values used, the term "discard"

- refers to behavior equivalent to the Application Destination never processing a particular message.
- 390 A value of "DiscardEntireSequence" indicates that the entire Sequence MUST be discarded if the
- 391 Sequence is closed, or terminated, when there are one or more gaps in the final
- 392 SequenceAcknowledgement.
- 393 A value of "DiscardFollowingFirstGap" indicates that messages in the Sequence beyond the first gap
- 394 MUST be discarded when there are one or more gaps in the final SequenceAcknowledgement.
- The default value of "NoDiscard" indicates that no acknowledged messages in the Sequence will be discarded.
- 397 /wsrm:CreateSequence/wsrm:Offer/{any}

This is an extensibility mechanism to allow different (extensible) types of information, based on a schema, to be passed.

- 400 /wsrm:CreateSequence/wsrm:Offer/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

403 /wsrm:CreateSequence/{any}

This is an extensibility mechanism to allow different (extensible) types of information, based on a schema, to be passed.

406 /wsrm:CreateSequence/@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

409 A CreateSequenceResponse is sent in the body of a response message by an RM Destination in

410 response to receipt of a CreateSequence request message. It carries the Identifier of the created

411 Sequence and indicates that the RM Source can begin sending messages in the context of the identified

412 Sequence.

413 The following exemplar defines the CreateSequenceResponse syntax:

414	<pre><wsrm:createsequenceresponse></wsrm:createsequenceresponse></pre>
415	<pre><wsrm:identifier> xs:anyURI </wsrm:identifier></pre>
416	<pre><wsrm:expires> xs:duration </wsrm:expires> ?</pre>
417	<wsrm:incompletesequencebehavior></wsrm:incompletesequencebehavior>
418	wsrm:IncompleteSequenceBehaviorType
419	?
420	<wsrm:accept></wsrm:accept>
421	<wsrm:acksto> <i>wsa:EndpointReferenceType</i> </wsrm:acksto>
422	
423	?
424	
425	

426 The following describes the content model of the CreateSequenceResponse element.

427 /wsrm:CreateSequenceResponse

428 This element is sent in the body of the response message in response to a CreateSequence request

429 message. It indicates that the RM Destination has created a new Sequence at the request of the RM

430 Source. The RM Destination MUST NOT send this element as a header block.

431 /wsrm:CreateSequenceResponse/wsrm:Identifier

432 The RM Destination MUST include this element within any CreateSequenceResponse message it sends.

433 The RM Destination MUST set the value of this element to the absolute URI (conformant with RFC3986)

that uniquely identifies the Sequence that has been created by the RM Destination.

435 /wsrm:CreateSequenceResponse/wsrm:Identifier/@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

438 /wsrm:CreateSequenceResponse/wsrm:Expires

439 This element, if present, of type xs:duration accepts or refines the RM Source's requested duration for

440 the Sequence. It specifies the amount of time after which any resources associated with the Sequence

441 SHOULD be reclaimed thus causing the Sequence to be silently terminated. At the RM Destination this

442 duration is measured from a point proximate to Sequence creation and at the RM Source this duration is

- 443 measured from a point approximate to the successful processing of the CreateSequenceResponse. A
- value of "PT0S" indicates that the Sequence will never expire. Absence of the element indicates an

⁴⁴⁵ implied value of "PT0S". The RM Destination MUST set the value of this element to be equal to or less

447 /wsrm:CreateSequenceResponse/wsrm:Expires/@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

450 /wsrm:CreateSequenceResponse/wsrm:IncompleteSequenceBehavior

This element, if present, specifies the behavior that the destination will exhibit upon the closure or

452 termination of an incomplete Sequence. For the purposes of defining the values used, the term "discard"

refers to behavior equivalent to the Application Destination never processing a particular message.

- 454 A value of "DiscardEntireSequence" indicates that the entire Sequence MUST be discarded if the
- 455 Sequence is closed, or terminated, when there are one or more gaps in the final
- 456 SequenceAcknowledgement.

A value of "DiscardFollowingFirstGap" indicates that messages in the Sequence beyond the first gap
 MUST be discarded when there are one or more gaps in the final SequenceAcknowledgement.

The default value of "NoDiscard" indicates that no acknowledged messages in the Sequence will be discarded.

461 /wsrm:CreateSequenceResponse/wsrm:Accept

⁴⁶² This element, if present, enables an RM Destination to accept the offer of a corresponding Sequence for ⁴⁶³ the reliable exchange of messages Transmitted from RM Destination to RM Source.

- 464 Note: If a CreateSequenceResponse is returned without a child Accept in response to a
- 465 CreateSequence that did contain a child <code>Offer</code>, then the RM Source MAY immediately reclaim any
- resources associated with the unused offered Sequence.
- 467 /wsrm:CreateSequenceResponse/wsrm:Accept/wsrm:AcksTo
- 468 The RM Destination MUST include this element, of type wsa: EndpointReferenceType (as specified
- by WS-Addressing). It specifies the endpoint reference to which messages containing
- 470 SequenceAcknowledgement header blocks and faults related to the created Sequence are to be sent,
- unless otherwise noted in this specification (for example, see Section 3.5).
- 472 Implementations MUST NOT use an endpoint reference in the AcksTo element that would prevent the

473 sending of Sequence Acknowledgements back to the RM Source. For example, using the WS-Addressing

474 "http://www.w3.org/2005/08/addressing/none" IRI would make it impossible for the RM Destination to ever

- 475 send Sequence Acknowledgements.
- 476 /wsrm:CreateSequenceResponse/wsrm:Accept/{any}
- This is an extensibility mechanism to allow different (extensible) types of information, based on a schema,
- 478 to be passed.
- 479 /wsrm:CreateSequenceResponse/wsrm:Accept/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 482 /wsrm:CreateSequenceResponse/{any}
- This is an extensibility mechanism to allow different (extensible) types of information, based on a schema, to be passed.
- 485 /wsrm:CreateSequenceResponse/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

488 3.5 Closing A Sequence

There are times during the use of an RM Sequence that the RM Source or RM Destination will wish to discontinue using a Sequence. Simply terminating the Sequence discards the state managed by the RM Destination, leaving the RM Source unaware of the final ranges of messages that were successfully transferred to the RM Destination. To ensure that the Sequence ends with a known final state either the RM Source or RM Destination MAY choose to close the Sequence before terminating it.
If the RM Source wishes to close the Sequence, then it sends a CloseSequence element, in the body of

a message, to the RM Destination. This message indicates that the RM Destination MUST NOT accept
any new messages for the specified Sequence, other than those already accepted at the time the
CloseSequence element is interpreted by the RM Destination. Upon receipt of this message, or
subsequent to the RM Destination closing the Sequence of its own volition, the RM Destination MUST
include a final SequenceAcknowledgement (within which the RM Destination MUST include the Final
element) header block on any messages associated with the Sequence destined to the RM Source,
including the CloseSequenceResponse message or on any Sequence fault Transmitted to the RM

502 Source.

⁵⁰³ If the RM Destination decides to close a Sequence of its own volition, it MAY inform the RM Source of this

event by sending a CloseSequence element, in the body of a message, to the AcksTo EPR of that

505 Sequence. The RM Destination MUST include a final SequenceAcknowledgement (within which the RM

506 Destination MUST include the Final element) header block in this message and any subsequent

507 messages associated with the Sequence destined to the RM Source.

508 While the RM Destination MUST NOT accept any new messages for the specified Sequence it MUST still

509 process Sequence Lifecyle Messages and Acknowledgement Requests. For example, it MUST respond to

510 AckRequested, TerminateSequence as well as CloseSequence messages. Note, subsequent

511 CloseSequence messages have no effect on the state of the Sequence.

512 In the case where the RM Destination wishes to discontinue use of a Sequence it is RECOMMENDED

513 that it close the Sequence. Please see Final and the SequenceClosed fault. Whenever possible the

514 SequenceClosed fault SHOULD be used in place of the SequenceTerminated fault to allow the RM

515 Source to still Receive Acknowledgements.

516 The following exemplar defines the CloseSequence syntax:

517<wsrm:CloseSequence</th>518<wsrm:Identifier</td>519...520</wsrm:CloseSequence>

521 The following describes the content model of the CloseSequence element.

522 /wsrm:CloseSequence

523 This element MAY be sent by an RM Source to indicate that the RM Destination MUST NOT accept any

new messages for this Sequence. This element MAY also be sent by an RM Destination to indicate that it

⁵²⁵ will not accept any new messages for this Sequence.

526 /wsrm:CloseSequence/wsrm:Identifier

527 The RM Source or RM Destination MUST include this element in any CloseSequence messages it sends.

528 The RM Source or RM Destination MUST set the value of this element to the absolute URI (conformant

⁵²⁹ with RFC3986) of the Sequence that is being closed.

530 /wsrm:CloseSequence/wsrm:Identifier/@{any}

531 This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the 532 element.

533 /wsrm:CloseSequence/{any}

This is an extensibility mechanism to allow different (extensible) types of information, based on a schema, to be passed.

536 /wsrm:CloseSequence@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

539 A CloseSequenceResponse is sent in the body of a message in response to receipt of a

- 540 CloseSequence request message. It indicates that the responding party has closed the Sequence.
- 541 The following exemplar defines the CloseSequenceResponse syntax:

```
542<wsrm:CloseSequenceResponse</th>>543<wsrm:Identifier</td>>544...545</wsrm:CloseSequenceResponse>
```

- 546 The following describes the content model of the CloseSequenceResponse element.
- 547 /wsrm:CloseSequenceResponse

548 This element is sent in the body of a message in response to receipt of a CloseSequence request

549 message. It indicates that the responding party has closed the Sequence.

550 /wsrm:CloseSequenceResponse/wsrm:Identifier

551 The responding party (RMS or RMD)MUST include this element in any CloseSequenceResponse

- 552 message it sends. The responding party MUST set the value of this element to the absolute URI
- 553 (conformant with RFC3986) of the Sequence that is being closed.
- 554 /wsrm:CloseSequenceResponse/wsrm:Identifier/@{any}

555 This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the 556 element.

557 /wsrm:CloseSequenceResponse/{any}

558 This is an extensibility mechanism to allow different (extensible) types of information, based on a schema, 559 to be passed.

560 /wsrm:CloseSequenceResponse@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

3.6 Sequence Termination

When the RM Source has completed its use of the Sequence it sends a TerminateSequence element, in the body of a message, to the RM Destination to indicate that the Sequence is complete and that it will not be sending any further messages related to the Sequence. The RM Destination can safely reclaim any resources associated with the Sequence upon receipt of the TerminateSequence message. Under

normal usage the RM Source will complete its use of the Sequence when all of the messages in the

569 Sequence have been acknowledged. However, the RM Source is free to Terminate or Close a Sequence

570 at any time regardless of the acknowledgement state of the messages.

- 571 If the RM Destination decides to terminate a Sequence of its own volition, it MAY inform the RM Source of
- 572 this event by sending a TerminateSequence element, in the body of a message, to the AcksTo EPR for
- 573 that Sequence. The RM Destination MUST include a final SequenceAcknowledgement (within which
- $\ensuremath{^{574}}$ the RM Destination MUST include the <code>Final</code> element) header block in this message.
- 575 The following exemplar defines the TerminateSequence syntax:

576	<pre><wsrm:terminatesequence></wsrm:terminatesequence></pre>
577	<pre><wsrm:identifier> xs:anyURI </wsrm:identifier></pre>
578	
579	

580 The following describes the content model of the TerminateSequence element.

581 /wsrm:TerminateSequence

- 582 This element MAY be sent by an RM Source to indicate it has completed its use of the Sequence. It
- indicates that the RM Destination can safely reclaim any resources related to the identified Sequence. The

584 RM Source MUST NOT send this element as a header block. The RM Source MAY retransmit this

- element. Once this element is sent, other than this element, the RM Source MUST NOT send any
- ⁵⁸⁶ additional message to the RM Destination referencing this Sequence.
- 587 This element MAY also be sent by the RM Destination to indicate that it has unilaterally terminated the
- 588 Sequence. Upon sending this message the RM Destination MUST NOT accept any additional messages

589 (with the exception of the corresponding TerminateSequenceResponse) for this Sequence. Upon

- 590 receipt of a TerminateSequence the RM Source MUST NOT send any additional messages (with the
- 591 exception of the corresponding TerminateSequenceResponse) for this Sequence.
- 592 /wsrm:TerminateSequence/wsrm:Identifier
- ⁵⁹³ The RM Source or RM Destination MUST include this element in any TerminateSequence message it

sends. The RM Source or RM Destination MUST set the value of this element to the absolute URI

- 595 (conformant with RFC3986) of the Sequence that is being terminated.
- 596 /wsrm:TerminateSequence/wsrm:Identifier/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 599 /wsrm:TerminateSequence/{any}

This is an extensibility mechanism to allow different (extensible) types of information, based on a schema,to be passed.

602 /wsrm:TerminateSequence/@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

605 A TerminateSequenceResponse is sent in the body of a message in response to receipt of a

- 606 TerminateSequence request message. It indicates that the responding party has terminated the
- 607 Sequence.
- 608 The following exemplar defines the TerminateSequenceResponse syntax:

- 613 The following describes the content model of the TerminateSequence element.
- 614 /wsrm:TerminateSequenceResponse
- 615 This element is sent in the body of a message in response to receipt of a TerminateSequence request
- 616 message. It indicates that the responding party has terminated the Sequence. The responding party
- 617 MUST NOT send this element as a header block.
- 618 /wsrm:TerminateSequenceResponse/wsrm:Identifier
- 619 The responding party (RMS or RMD) MUST include this element in any TerminateSequenceResponse
- 620 message it sends. The responding party MUST set the value of this element to the absolute URI
- 621 (conformant with RFC3986) of the Sequence that is being terminated.
- 622 /wsrm:TerminateSequenceResponse/wsrm:Identifier/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 625 /wsrm:TerminateSequenceResponse/{any}
- This is an extensibility mechanism to allow different (extensible) types of information, based on a schema, to be passed.
- 628 /wsrm:TerminateSequenceResponse/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 631 On receipt of a TerminateSequence message the receiving party (RMS or RMD) MUST respond with a
- 632 corresponding TerminateSequenceResponse message or generate a fault UnknownSequenceFault
- 633 if the Sequence is not known.

634 3.7 Sequences

The RM protocol uses a Sequence header block to track and manage the reliable transfer of messages. The RM Source MUST include a Sequence header block in all messages for which reliable transfer is REQUIRED. The RM Source MUST identify Sequences with unique Identifier elements and the RM Source MUST assign each message within a Sequence a MessageNumber element that increments by 1 from an initial value of 1. These values are contained within a Sequence header block accompanying each message being transferred in the context of a Sequence.

- 641 The RM Source MUST NOT include more than one Sequence header block in any message.
- 642 A following exemplar defines its syntax:

```
      643
      <wsrm:Sequence ...>

      644
      <wsrm:Identifier ...> xs:anyURI </wsrm:Identifier>

      645
      <wsrm:MessageNumber> wsrm:MessageNumberType </wsrm:MessageNumber>

      646
      ...

      647
      </wsrm:Sequence>
```

- 648 The following describes the content model of the Sequence header block.
- 649 /wsrm:Sequence
- ⁶⁵⁰ This protocol element associates the message in which it is contained with a previously established RM
- 651 Sequence. It contains the Sequence's unique identifier and the containing message's ordinal position
- 652 within that Sequence. The RM Destination MUST understand the Sequence header block. The RM
- 653 Source MUST assign a mustUnderstand attribute with a value 1/true (from the namespace

654 corresponding to the version of SOAP to which the Sequence SOAP header block is bound) to the

- 655 Sequence header block element.
- 656 /wsrm:Sequence/wsrm:Identifier

An RM Source that includes a Sequence header block in a SOAP envelope MUST include this element in

that header block. The RM Source MUST set the value of this element to the absolute URI (conformant with RFC3986) that uniquely identifies the Sequence.

660 /wsrm:Sequence/wsrm:Identifier/@{any}

⁶⁶¹ This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the ⁶⁶² element.

663 /wsrm:Sequence/wsrm:MessageNumber

664 The RM Source MUST include this element within any Sequence headers it creates. This element is of

665 type MessageNumberType. It represents the ordinal position of the message within a Sequence.

- 666 Sequence message numbers start at 1 and monotonically increase by 1 throughout the Sequence. See
- 667 Section 4.5 for Message Number Rollover fault.
- 668 /wsrm:Sequence/{any}

669 This is an extensibility mechanism to allow different types of information, based on a schema, to be 670 passed.

671 /wsrm:Sequence/@{any}

This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

⁶⁷⁴ The following example illustrates a Sequence header block.

```
    675
    <wsrm:Sequence>

    676
    <wsrm:Identifier>http://example.com/abc</wsrm:Identifier>

    677
    <wsrm:MessageNumber>10</wsrm:MessageNumber>

    678
    </wsrm:Sequence>
```

679 3.8 Request Acknowledgement

681 requesting that a SequenceAcknowledgement be sent.

⁶⁸² The RM Source MAY request an Acknowledgement Message from the RM Destination at any time by

683 transmitting an AckRequested header block independently or it MAY include an AckRequested header

block in any message targeted to the RM Destination. An RM Destination that Receives a message that
 contains an AckRequested header block MUST send a message containing a

686 SequenceAcknowledgement header block to the AcksTo endpoint reference (see Section 3.4) for a

687 known Sequence or else generate an UnknownSequence fault. If a non-mustUnderstand fault occurs

⁶⁸⁸ when processing an RM header that was piggy-backed on another message, a fault MUST be generated,

⁶⁸⁹ but the processing of the original message MUST NOT be affected. It is RECOMMENDED that the RM

690 Destination return a AcknowledgementRange or None element instead of a Nack element (see Section

691 **3.9**).

692 The following exemplar defines its syntax:

```
693<wsrm:AckRequested ...>694<wsrm:Identifier ...> xs:anyURI </wsrm:Identifier>695...
```

- 696 </wsrm:AckRequested>
- 697 The following describes the content model of the AckRequested header block.
- 698 /wsrm:AckRequested
- ⁶⁹⁹ This element requests an Acknowledgement for the identified Sequence.
- 700 /wsrm:AckRequested/wsrm:Identifier
- 701 An RM Source that includes an AckRequested header block in a SOAP envelope MUST include this
- ro2 element in that header block. The RM Source MUST set the value of this element to the absolute URI,
- (conformant with RFC3986), that uniquely identifies the Sequence to which the request applies.
- 704 /wsrm:AckRequested/wsrm:Identifier/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 707 /wsrm:AckRequested/{any}
- This is an extensibility mechanism to allow different (extensible) types of information, based on a schema,to be passed.
- 710 /wsrm:AckRequested/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the
- 712 element.

713 3.9 Sequence Acknowledgement

- 714 The RM Destination informs the RM Source of successful message receipt using a
- 715 SequenceAcknowledgement header block. The RM Destination MAY Transmit the
- 716 SequenceAcknowledgement header block independently or it MAY include the
- 717 SequenceAcknowledgement header block on any message targeted to the AcksTo EPR.
- 718 Acknowledgements can be explicitly requested using the AckRequested directive (see Section 3.8). If a
- non-mustUnderstand fault occurs when processing an RM header that was piggy-backed on another
- message, a fault MUST be generated, but the processing of the original message MUST NOT be affected.
- A RM Destination MAY include a SequenceAcknowledgement header block on any SOAP envelope
 targeted to the endpoint referenced by the AcksTo EPR.
- 724 During creation of a Sequence the RM Source MAY specify the WS-Addressing anonymous IRI as the
- 725 address of the AcksTo EPR for that Sequence. When the RM Source specifies the WS-Addressing
- 726 anonymous IRI as the address of the AcksTo EPR, the RM Destination MUST Transmit any
- 727 SequenceAcknowledgement headers for the created Sequence in a SOAP envelope to be Transmitted
- on the protocol binding-specific back-channel. Such a channel is provided by the context of a Received
- 729 message containing a SOAP envelope that contains a Sequence header block and/or an AckRequested
- 730 header block for that same Sequence identifier. When the RM Destination receives an AckRequested
- 731 header, and the A_{CkTO} EPR for that sequence is the WS-Addressing anonymous IRI, the RM Destination
- 732 SHOULD respond on the protocol binding-specific back-channel provided by the Received message
- 733 containing the AckRequested header block.
- 734 The following exemplar defines its syntax:
- 735
 <wsrm:SequenceAcknowledgement ...>

 736
 <wsrm:Identifier ...> xs:anyURI </wsrm:Identifier>

737	[[[<wsrm:acknowledgementrange< th=""></wsrm:acknowledgementrange<>
738	Upper="wsrm:MessageNumberType"
739	Lower="wsrm:MessageNumberType"/> +
740	<pre> <wsrm:none></wsrm:none>]</pre>
741	<wsrm:final></wsrm:final> ?]
742	<pre> <wsrm:nack> wsrm:MessageNumberType </wsrm:nack> +]</pre>
743	
744	
745	

- 746 The following describes the content model of the SequenceAcknowledgement header block.
- 747 /wsrm:SequenceAcknowledgement
- 748 This element contains the Sequence Acknowledgement information.
- 749 /wsrm:SequenceAcknowledgement/wsrm:Identifier
- 750 An RM Destination that includes a SequenceAcknowledgement header block in a SOAP envelope
- 751 MUST include this element in that header block. The RM Destination MUST set the value of this element
- to the absolute URI (conformant with RFC3986) that uniquely identifies the Sequence. The RM
- 753 Destination MUST NOT include multiple SequenceAcknowledgement header blocks that share the
- 754 same value for Identifier within the same SOAP envelope.
- 755 /wsrm:SequenceAcknowledgement/wsrm:Identifier/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 758 /wsrm:SequenceAcknowledgement/wsrm:AcknowledgementRange
- 759 The RM Destination MAY include one or more instances of this element within a
- 760 SequenceAcknowledgement header block. It contains a range of Sequence message numbers
- ⁷⁶¹ successfully accepted by the RM Destination. The ranges MUST NOT overlap. The RM Destination
- 762 MUST NOT include this element if a sibling Mack or Mone element is also present as a child of
- 763 SequenceAcknowledgement.
- 764 /wsrm:SequenceAcknowledgement/wsrm:AcknowledgementRange/@Upper
- The RM Destination MUST set the value of this attribute equal to the message number of the highest
- contiguous message in a Sequence range accepted by the RM Destination.
- 767 /wsrm:SequenceAcknowledgement/wsrm:AcknowledgementRange/@Lower
- The RM Destination MUST set the value of this attribute equal to the message number of the lowest
- contiguous message in a Sequence range accepted by the RM Destination.
- 770 /wsrm:SequenceAcknowledgement/wsrm:AcknowledgementRange/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 773 /wsrm:SequenceAcknowledgement/wsrm:None
- 774 The RM Destination MUST include this element within a SequenceAcknowledgement header block if
- the RM Destination has not accepted any messages for the specified Sequence. The RM Destination
- 776 MUST NOT include this element if a sibling AcknowledgementRange or Nack element is also present
- 777 as a child of the SequenceAcknowledgement.
- 778 /wsrm:SequenceAcknowledgement/wsrm:Final

779 The RM Destination MAY include this element within a SequenceAcknowledgement header block. This

- r80 element indicates that the RM Destination is not receiving new messages for the specified Sequence. The
- 781 RM Source can be assured that the ranges of messages acknowledged by this
- 782 SequenceAcknowledgement header block will not change in the future. The RM Destination MUST
- include this element when the Sequence is closed. The RM Destination MUST NOT include this element
- 784 when sending a Nack; it can only be used when sending AcknowledgementRange elements or a None.
- 785 /wsrm:SequenceAcknowledgement/wsrm:Nack
- 786 The RM Destination MAY include this element within a SequenceAcknowledgement header block. If
- 787 used, the RM Destination MUST set the value of this element to a MessageNumberType representing
- $\label{eq:themassage} $$ the {\tt MessageNumber of an unreceived message in a Sequence. The RM Destination MUST NOT include} $$$
- 789 a Nack element if a sibling AcknowledgementRange or None element is also present as a child of
- 790 SequenceAcknowledgement. Upon the receipt of a Nack, an RM Source SHOULD retransmit the
- 791 message identified by the Nack. The RM Destination MUST NOT issue a SequenceAcknowledgement
- 792 containing a ${\tt Nack}~$ for a message that it has previously acknowledged within a
- 793 AcknowledgementRange. The RM Source SHOULD ignore a SequenceAcknowledgement containing
- 794 a Nack for a message that has previously been acknowledged within a AcknowledgementRange.
- 795 /wsrm:SequenceAcknowledgement/{any}
- This is an extensibility mechanism to allow different (extensible) types of information, based on a schema,
- 797 to be passed.
- 798 /wsrm:SequenceAcknowledgement/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.
- 801 The following examples illustrate SequenceAcknowledgement elements:
- Message numbers 1...10 inclusive in a Sequence have been accepted by the RM Destination.

```
803 <wsrm:SequenceAcknowledgement>
804 <wsrm:Identifier>http://example.com/abc</wsrm:Identifier>
805 <wsrm:AcknowledgementRange Upper="10" Lower="1"/>
806 </wsrm:SequenceAcknowledgement>
```

• Message numbers 1..2, 4..6, and 8..10 inclusive in a Sequence have been accepted by the RM Destination, messages 3 and 7 have not been accepted.

```
809<wsrm:SequenceAcknowledgement>810<wsrm:Identifier>http://example.com/abc</wsrm:Identifier>811<wsrm:AcknowledgementRange Upper="2" Lower="1"/>812<wsrm:AcknowledgementRange Upper="6" Lower="4"/>813<wsrm:AcknowledgementRange Upper="10" Lower="8"/>814</wsrm:SequenceAcknowledgement>
```

• Message number 3 in a Sequence has not been accepted by the RM Destination.

```
816<wsrm:SequenceAcknowledgement>817<wsrm:Identifier>http://example.com/abc</wsrm:Identifier>818<wsrm:Nack>3</wsrm:Nack>819</wsrm:SequenceAcknowledgement>
```

820 4 Faults

- 821 Faults for the CreateSequence message exchange are treated as defined in WS-Addressing. Create
- 822 Sequence Refused is a possible fault reply for this operation. Unknown Sequence is a fault generated by

823 Endpoints when messages carrying RM header blocks targeted at unrecognized or terminated Sequences

are detected. WSRM Required is a fault generated an RM Destination that requires the use of WS-RM on

a Received message that did not use the protocol. All other faults in this section relate to known

826 Sequences. Destinations that generate faults related to known sequences SHOULD transmit those faults.

827 If transmitted, such faults MUST be transmitted to the same [destination] as Acknowledgement

828 messages.

Entities that generate WS-ReliableMessaging faults MUST include as the [action] property the default fault action IRI defined below. The value from the W3C Recommendation is below for informational purposes:

- 831 http://docs.oasis-open.org/ws-rx/wsrm/200608/fault
- The faults defined in this section are generated if the condition stated in the preamble is met. Fault handling rules are defined in section 6 of WS-Addressing SOAP Binding.
- 834 The definitions of faults use the following properties:
- 835 [Code] The fault code.
- 836 [Subcode] The fault subcode.
- 837 [Reason] The English language reason element.
- 838 [Detail] The detail element(s). If absent, no detail element is defined for the fault. If more than one detail
- element is defined for a fault, implementations MUST include the elements in the order that they arespecified.

841 Entities that generate WS-ReliableMessaging faults MUST set the [Code] property to either "Sender" or

842 "Receiver". These properties are serialized into text XML as follows:

SOAP Version	Sender	Receiver
SOAP 1.1	S11:Client	S11:Server
SOAP 1.2	S:Sender	S:Receiver

843 The properties above bind to a SOAP 1.2 fault as follows:

844	<s:envelope></s:envelope>			
845	<s:header></s:header>			
846	<wsa:action></wsa:action>			
847	http://docs.oasis-open.org/ws-rx/wsrm/200608/fault			
848				
849	Headers elided for brevity			
850				
851	<s:body></s:body>			
852	<s:fault></s:fault>			
853	<s:code></s:code>			
854	<s:value> [Code] </s:value>			
855	<s:subcode></s:subcode>			
856	<s:value> [Subcode] </s:value>			
857				
858				
859	<s:reason></s:reason>			
860	<s:text xml:lang="en"> [Reason] </s:text>			
861				
862	<s:detail></s:detail>			

863	[Detail]
864	
865	
866	
867	
868	

The properties above bind to a SOAP 1.1 fault as follows when the fault is triggered by processing an RM header block:

```
<S11:Envelope>
871
872
         <S11:Header>
873
            <wsrm:SequenceFault>
              <wsrm:FaultCode> wsrm:FaultCodes </wsrm:FaultCode>
874
              <wsrm:Detail> [Detail] </wsrm:Detail>
875
876
877
            </wsrm:SequenceFault>
878
            <!-- Headers elided for brevity. -->
879
         </S11:Header>
880
         <S11:Body>
881
          <S11:Fault>
882
           <faultcode> [Code] </faultcode>
883
           <faultstring> [Reason] </faultstring>
884
          </S11:Fault>
885
         </S11:Bodv>
         </S11:Envelope>
886
```

⁸⁸⁷ The properties bind to a SOAP 1.1 fault as follows when the fault is generated as a result of processing a

888 CreateSequence request message:

```
<S11:Envelope>
889
         <S11:Body>
890
891
           <S11:Fault>
            <faultcode> [Subcode] </faultcode>
892
893
            <faultstring> [Reason] </faultstring>
894
           </S11:Fault>
895
         </S11:Body>
         </S11:Envelope>
896
```

897 4.1 SequenceFault Element

The purpose of the SequenceFault element is to carry the specific details of a fault generated during the reliable messaging specific processing of a message belonging to a Sequence. WS-

 $900 \hspace{0.1in} \mbox{ReliableMessaging nodes MUST use the {\tt SequenceFault container only in conjunction with the SOAP}$

1.1 fault mechanism. WS-ReliableMessaging nodes MUST NOT use the SequenceFault container in conjunction with the SOAP 1.2 binding.

903 The following exemplar defines its syntax:

```
904 <wsrm:SequenceFault ...>
905 <wsrm:FaultCode> wsrm:FaultCodes </wsrm:FaultCode>
906 <wsrm:Detail> ... </wsrm:Detail> ?
907 ...
908 </wsrm:SequenceFault>
```

- 909 The following describes the content model of the SequenceFault element.
- 910 /wsrm:SequenceFault
- 911 This is the element containing Sequence information for WS-ReliableMessaging

- 912 /wsrm:SequenceFault/wsrm:FaultCode
- 913 WS-ReliableMessaging nodes that generate a SequenceFault MUST set the value of this element to a
- 914 qualified name from the set of fault [Subcodes] defined below.
- 915 /wsrm:SequenceFault/wsrm:Detail
- ⁹¹⁶ This element, if present, carries application specific error information related to the fault being described.
- 917 /wsrm:SequenceFault/wsrm:Detail/{any}
- 918 The application specific error information related to the fault being described.
- 919 /wsrm:SequenceFault/wsrm:Detail/@{any}
- 920 The application specific error information related to the fault being described.
- 921 /wsrm:SequenceFault/{any}
- This is an extensibility mechanism to allow different (extensible) types of information, based on a schema, to be passed.
- 924 /wsrm:SequenceFault/@{any}
- This is an extensibility mechanism to allow additional attributes, based on schemas, to be added to the element.

927 4.2 Sequence Terminated

The Endpoint that generates this fault SHOULD make every reasonable effort to notify the corresponding Endpoint of this decision.

- 930 Properties:
- 931 [Code] Sender or Receiver
- 932 [Subcode] wsrm:SequenceTerminated
- 933 [Reason] The Sequence has been terminated due to an unrecoverable error.
- 934 [Detail]
- 935 <wsrm:Identifier ...> xs:anyURI </wsrm:Identifier>

Generated by	Condition	Action Upon Generation	Action Upon Receipt
RM Source or RM Destination.	Encountering an unrecoverable condition or detection of violation of the protocol.	Sequence termination.	MUST terminate the Sequence if not otherwise terminated.

936 4.3 Unknown Sequence

- 937 Properties:
- 938 [Code] Sender
- 939 [Subcode] wsrm:UnknownSequence

- 940 [Reason] The value of wsrm:Identifier is not a known Sequence identifier.
- 941 [Detail]

942 <wsrm:Identifier ...> xs:anyURI </wsrm:Identifier>

Generated by	Condition	Action Upon Generation	Action Upon Receipt
RM Source or RM Destination.	In response to a message containing an unknown or terminated Sequence identifier.	None.	MUST terminate the Sequence if not otherwise terminated.

943 4.4 Invalid Acknowledgement

- An example of when this fault is generated is when a message is Received by the RM Source containing
- 945 a SequenceAcknowledgement covering messages that have not been sent.
- 946 [Code] Sender
- 947 [Subcode] wsrm:InvalidAcknowledgement
- 948 [Reason] The SequenceAcknowledgement violates the cumulative Acknowledgement invariant.
- 949 [Detail]
- 950

<wsrm:SequenceAcknowledgement ...> ... </wsrm:SequenceAcknowledgement>

Generated by	Condition	Action Upon Generation	Action Upon Receipt
RM Source.	In response to a SequenceAknowledge ment that violate the invariants stated in 2.3 or any of the requirements in 3.9 about valid combinations of AckRange, Nack and None in a single SequenceAcknowledg ement element or with respect to already Received such elements.	Unspecified.	Unspecified.

951 4.5 Message Number Rollover

- 952 If the condition listed below is reached, the RM Destination MUST generate this fault.
- 953 Properties:
- 954 [Code] Sender
- 955 [Subcode] wsrm:MessageNumberRollover
- 956 [Reason] The maximum value for wsrm:MessageNumber has been exceeded.

957 [Detail]

958 959 <wsrm:Identifier ...> xs:anyURI </wsrm:Identifier> <wsrm:MaxMessageNumber> wsrm:MessageNumberType </wsrm:MaxMessageNumber>

Generated by	Condition	Action Upon Generation	Action Upon Receipt
RM Destination.	Message number in /wsrm:Sequence/wsr m:MessageNumber of a Received message exceeds the internal limitations of an RM Destination or reaches the maximum value of 9,223,372,036,854,775,8 07.	RM Destination SHOULD continue to accept undelivered messages until the Sequence is closed or terminated.	RM Source SHOULD continue to retransmit undelivered messages until the Sequence is closed or terminated.

960 4.6 Create Sequence Refused

- 961 Properties:
- 962 [Code] Sender or Receiver
- 963 [Subcode] wsrm:CreateSequenceRefused
- 964 [Reason] The Create Sequence request has been refused by the RM Destination.
- 965 [Detail]
- 966 xs:any

Generated by	Condition	Action Upon Generation	Action Upon Receipt
	In response to a CreateSequence message when the RM Destination does not wish to create a new Sequence.	Unspecified.	Sequence terminated.

967 4.7 Sequence Closed

- ⁹⁶⁸ This fault is generated by an RM Destination to indicate that the specified Sequence has been closed.
- ⁹⁶⁹ This fault MUST be generated when an RM Destination is asked to accept a message for a Sequence that ⁹⁷⁰ is closed.
- 971 Properties:
- 972 [Code] Sender
- 973 [Subcode] wsrm:SequenceClosed
- 974 [Reason] The Sequence is closed and can not accept new messages.

975 [Detail]

976 <wsrm:Identifier...> xs:anyURI </wsrm:Identifier>

Generated by	Condition	Action Upon Generation	Action Upon Receipt
RM Destination.	In response to a message that belongs to a Sequence that is already closed.	Unspecified.	Sequence closed.

977 4.8 WSRM Required

978 If an RM Destination requires the use of WS-RM, this fault is generated when it Receives an incoming

- 979 message that did not use this protocol.
- 980 Properties:
- 981 [Code] Sender

xs:any

- 982 [Subcode] wsrm:WSRMRequired
- 983 [Reason] The RM Destination requires the use of WSRM.
- 984 [Detail]
- 985

5 Security Threats and Countermeasures

This specification considers two sets of security requirements, those of the applications that use the WS-RM protocol and those of the protocol itself.

989 This specification makes no assumptions about the security requirements of the applications that use WS-

990 RM. However, once those requirements have been satisfied within a given operational context, the

addition of WS-RM to this operational context should not undermine the fulfillment of those requirements;

⁹⁹² the use of WS-RM should not create additional attack vectors within an otherwise secure system.

⁹⁹³ There are many other security concerns that one may need to consider when implementing or using this

994 protocol. The material below should not be considered as a "check list". Implementers and users of this

protocol are urged to perform a security analysis to determine their particular threat profile and the
 appropriate responses to those threats.

⁹⁹⁷ Implementers are also advised that there is a core tension between security and reliable messaging that

⁹⁹⁸ can be problematic if not addressed by implementations; one aspect of security is to prevent message

⁹⁹⁹ replay but one of the invariants of this protocol is to resend messages until they are acknowledged.

1000 Consequently, if the security sub-system processes a message but a failure occurs before the reliable

1001 messaging sub-system Receives that message, then it is possible (and likely) that the security sub-system

1002 will treat subsequent copies as replays and discard them. At the same time, the reliable messaging sub-

system will likely continue to expect and even solicit the missing message(s). Care should be taken to

1004 avoid and prevent this condition.

1005 5.1 Threats and Countermeasures

The primary security requirement of this protocol is to protect the specified semantics and protocol
invariants against various threats. The following sections describe several threats to the integrity and
operation of this protocol and provide some general outlines of countermeasures to those threats.
Implementers and users of this protocol should keep in mind that all threats are not necessarily applicable
to all operational contexts.

1011 5.1.1 Integrity Threats

1012 In general, any mechanism which allows an attacker to alter the information in a Sequence Traffic

1013 Message, Sequence Lifecycle Message, Acknowledgement Messages, Acknowledgement Request, or

Sequence-related fault, or which allows an attacker to alter the correlation of a RM Protocol Header Block
 to its intended message represents a threat to the WS-RM protocol.

For example, if an attacker is able to swap Sequence headers on messages in transit between the RM
Source and RM Destination then they have undermined the implementation's ability to guarantee the first
invariant described in Section 2.3. The result is that there is no way of guaranteeing that messages will be
Delivered to the Application Destination in the same order that they were sent by the Application Source.

1020 5.1.1.1 Countermeasures

Integrity threats are generally countered via the use of digital signatures some level of the communication protocol stack. Note that, in order to counter header swapping attacks, the signature SHOULD include both the SOAP body and any relevant SOAP headers (e.g. sequence header). Because some headers (AckRequested, SequenceAcknowledgement) are independent of the body of the SOAP message in which the sequence headers.

they occur, implementations MUST allow for signatures that cover only these headers.

1026 5.1.2 Resource Consumption Threats

The creation of a Sequence with an RM Destination consumes various resources on the systems used to
implement that RM Destination. These resources can include network connections, database tables,
message queues, etc. This behavior can be exploited to conduct denial of service attacks against an RM
Destination. For example, a simple attack is to repeatedly send CreateSequence messages to an RM
Destination. Another attack is to create a Sequence for a service that is known to require in-order
message Delivery and use this Sequence to send a stream of very large messages to that service,
making sure to omit message number "1" from that stream.

1034 5.1.2.1 Countermeasures

1035 There are a number of countermeasures against the described resource consumption threats. The

technique advocated by this specification is for the RM Destination to restrict the ability to create a
Sequence to a specific set of entities/principals. This reduces the number of potential attackers and, in
some cases, allows the identity of any attackers to be determined.

1039 The ability to restrict Sequence creation depends, in turn, upon the RM Destination's ability identify and 1040 authenticate the RM Source that issued the CreateSequence message.

1041 5.1.3 Sequence Spoofing Threats

Sequence spoofing is a class of threats in which the attacker uses knowledge of the Identifier for a
 particular Sequence to forge Sequence Lifecycle or Traffic Messages. For example the attacker creates a
 fake TerminateSequence message that references the target Sequence and sends this message to the
 appropriate RM Destination. Some sequence spoofing attacks also require up-to-date knowledge of the
 current MessageNumber for their target Sequence.

In general any Sequence Lifecycle Message, RM Protocol Header Block, or sequence-correlated SOAP
fault (e.g. InvalidAcknowledgement) can be used by someone with knowledge of the Sequence identifier
to attack the Sequence. These attacks are "two-way" in that an attacker may choose to target the RM
Source by, for example, inserting a fake SequenceAcknowledgement header into a message that it sends
to the AcksTo EPR of an RM Source.

1052 5.1.3.1 Sequence Hijacking

Sequence hijacking is a specific case of a sequence spoofing attack. The attacker attempts to inject
 Sequence Traffic Messages into an existing Sequence by inserting fake sequence headers into those
 messages.

Note that "sequence hijacking" should not be equated with "security session hijacking". Although a
Sequence may be bound to some form of a security session in order to counter the threats described in
this section, applications MUST NOT rely on WS-RM-related information to make determinations about
the identity of the entity that created a message; applications SHOULD rely only upon information that is
established by the security infrastructure to make such determinations. Failure to observe this rule
creates, among other problems, a situation in which the absence of WS-RM may deprive an application of
the ability to authenticate its peers even though the necessary security processing has taken place.

1063 5.1.3.2 Countermeasures

1064 There are a number of countermeasures against sequence spoofing threats. The technique advocated by 1065 this specification is to consider the Sequence to be a shared resource that is jointly owned by the RM Source that initiated its creation (i.e. that sent the CreateSequence message) and the RM Destination that
serves as its terminus (i.e. that sent the CreateSequenceResponse message). To counter sequence
spoofing attempts the RM Destination SHOULD ensure that every message or fault that it Receives that
refers to a particular Sequence originated from the RM Source that jointly owns the referenced Sequence.
For its part the RM Source SHOULD ensure that every message or fault that it Receives that refers to a
particular Sequence originated from the RM Destination that jointly owns the referenced Sequence.
For the RM Destination to be able to identify its sequence peer it MUST be able to identify and
authenticate the optity that sent the Greate Sequence processing. Similarly for the RM Seyrer to identify its

authenticate the entity that sent the CreateSequence message. Similarly for the RM Source to identify its
sequence peer it MUST be able to identify and authenticate the entity that sent the
CreateSequenceResponse message. For either the RM Destination or the RM Source to determine if a
message was sent by its sequence peer it MUST be able to identify and authenticate the initiator of that
message and, if necessary, correlate this identity with the sequence peer identity established at sequence

1078 creation time.

1079 5.2 Security Solutions and Technologies

The security threats described in the previous sections are neither new nor unique. The solutions that
have been developed to secure other SOAP-based protocols can be used to secure WS-RM as well. This
section maps the facilities provided by common web services security solutions against countermeasures
described in the previous sections.

Before continuing this discussion, however, some examination of the underlying requirements of the 1084 previously described countermeasures is necessary. Specifically it should be noted that the technique 1085 1086 described in Section 5.1.2.1 has two components. Firstly, the RM Destination identifies and authenticates the issuer of a CreateSequence message. Secondly, the RM Destination performs an authorization check 1087 1088 against this authenticated identity and determines if the RM Source is permitted to create Sequences with the RM Destination. Since the facilities for performing this authorization check (runtime infrastructure, 1089 1090 policy frameworks, etc.) lie completely within the domain of individual implementations, any discussion of such facilities is considered to be beyond the scope of this specification. 1091

1092 5.2.1 Transport Layer Security

1093 This section describes how the facilities provided by SSL/TLS [RFC 4346] can be used to implement the 1094 countermeasures described in the previous sections. The use of SSL/TLS is subject to the constraints 1095 defined in Section 4 of the Basic Security Profile 1.0 [BSP 1.0].

The description provided here is general in nature and is not intended to serve as a complete definition on the use of SSL/TLS to protect WS-RM. In order to interoperate implementations need to agree on the choice of features as well as the manner in which they will be used. The mechanisms described in the Web Services Security Policy Language [SecurityPolicy] MAY be used by services to describe the requirements and constraints of the use of SSL/TLS.

1101 5.2.1.1 Model

1102 The basic model for using SSL/TLS is as follows:

- 1103 1. The RM Source establishes an SSL/TLS session with the RM Destination.
- 11042. The RM Source uses this SSL/TLS session to send a CreateSequence message to the RM1105Destination.

- The RM Destination establishes an SSL/TLS session with the RM Source and sends an asynchronous CreateSequenceResponse using this session. Alternately it may respond with a synchronous CreateSequenceResponse using the session established in (1).
- For the lifetime of the Sequence the RM Source uses the SSL/TLS session from (1) to Transmit
 any and all messages or faults that refer to that Sequence.
- For the lifetime of the Sequence the RM Destination either uses the SSL/TLS session established
 in (3) to Transmit any and all messages or faults that refer to that Sequence or, for synchronous
 exchanges, the RM Destination uses the SSL/TLS session established in (1).

1114 5.2.1.2 Countermeasure Implementation

Used in its simplest fashion (without relying upon any authentication mechanisms), SSL/TLS provides the
necessary integrity qualities to counter the threats described in Section 5.1.1. Note, however, that the
nature of SSL/TLS limits the scope of this integrity protection to a single transport level session. If
SSL/TLS is the only mechanism used to provide integrity, any intermediaries between the RM Source and
the RM Destination MUST be trusted to preserve the integrity of the messages that flow through them.

As noted, the technique described in Sections 5.1.2.1 involves the use of authentication. This specification
advocates either of two mechanisms for authenticating entities using SSL/TLS. In both of these methods
the SSL/TLS server (the party accepting the SSL/TLS connection) authenticates itself to the SSL/TLS
client using an X.509 certificate that is exchanged during the SSL/TLS handshake.

- HTTP Basic Authentication: This method of authentication presupposes that a SOAP/HTTP
 binding is being used as part of the protocol stack beneath WS-RM. Subsequent to the
 establishment of the SSL/TLS session, the sending party authenticates itself to the receiving party
 using HTTP Basic Authentication [RFC 2617]. For example, a RM Source might authenticate itself
 to a RM Destination (e.g. when transmitting a Sequence Traffic Message) using BasicAuth.
 Similarly the RM Destination might authenticate itself to the RM Source (e.g. when sending an
 Acknowledgement) using BasicAuth.
- SSL/TLS Client Authentication: In this method of authentication, the party initiating the
 connection authenticates itself to the party accepting the connection using an X.509 certificate
 that is exchanged during the SSL/TLS handshake.

To implement the countermeasures described in section 5.1.2.1 the RM Source must authenticate itself
using one the above mechanisms. The authenticated identity can then be used to determine if the RM
Source is authorized to create a Sequence with the RM Destination.

This specification advocates implementing the countermeasures described in section 5.1.3.2 by requiring 1137 1138 an RM node's Sequence peer to be equivalent to their SSL/TLS session peer. This allows the authorization decisions described in section 5.1.3.2 to be based on SSL/TLS session identity rather than 1139 1140 on authentication information. For example, an RM Destination can determine that a Sequence Traffic Message rightfully belongs to its referenced Sequence if that message arrived over the same SSL/TLS 1141 1142 session that was used to carry the CreateSequence message for that Sequence. Note that requiring a one-to-one relationship between SSL/TLS session peer and Sequence peer constrains the lifetime of a 1143 SSL/TLS-protected Sequence to be less than or equal to the lifetime of the SSL/TLS session that is used 1144 1145 to protect that Sequence.

- 1146 This specification does not preclude the use of other methods of using SSL/TLS to implement the
- 1147 countermeasures (such as associating specific authentication information with a Sequence) although such 1148 methods are not covered by this document.

1149 Issues specific to the life-cycle management of SSL/TLS sessions (such as the resumption of a SSL/TLS1150 session) are outside the scope of this specification.

1151 5.2.2 SOAP Message Security

1152 The mechanisms described in WS-Security may be used in various ways to implement the

1153 countermeasures described in the previous sections. This specification advocates using the protocol

1154 described by WS-SecureConversation [SecureConversation] (optionally in conjunction with WS-Trust

1155 [Trust]) as a mechanism for protecting Sequences. The use of WS-Security (as an underlying component

1156 of WS-SecureConversation) is subject to the constraints defined in the Basic Security Profile 1.0.

1157 The description provided here is general in nature and is not intended to serve as a complete definition on

1158 the use of WS-SecureConversation/WS-Trust to protect WS-RM. In order to interoperate implementations

need to agree on the choice of features as well as the manner in which they will be used. The

1160 mechanisms described in the Web Services Security Policy Language MAY be used by services to

1161 describe the requirements and constraints of the use of WS-SecureConversation.

1162 **5.2.2.1 Model**

1163 The basic model for using WS-SecureConversation is as follows:

1. The RM Source and the RM Destination create a WS-SecureConversation security context. This 1164 may involve the participation of third parties such as a security token service. The tokens 1165 exchanged may contain authentication claims (e.g. X.509 certificates or Kerberos service tickets). 1166 During the CreateSequence exchange, the RM Source SHOULD explicitly identify the security 1167 context that will be used to protect the Sequence. This is done so that, in cases where the 1168 createSequence message is signed by more than one security context, the RM Source can 1169 indicate which security context should be used to protect the newly created Sequence. 1170 3. For the lifetime of the Sequence the RM Source and the RM Destination use the session key(s) 1171 associated with the security context to sign (as defined by WS-Security) at least the body and any 1172

relevant WS-RM-defined headers of any and all messages or faults that refer to that Sequence.

1174 5.2.2.2 Countermeasure Implementation

1175 Without relying upon any authentication information, the per-message signatures provide the necessary 1176 integrity qualities to counter the threats described in Section 5.1.1.

1177 To implement the countermeasures described in section 5.1.2.1 some mutually agreed upon form of 1178 authentication claims must be provided by the RM Source to the RM Destination during the establishment 1179 of the Security Context. These claims can then be used to determine if the RM Source is authorized to

1180 create a Sequence with the RM Destination.

This specification advocates implementing the countermeasures described in section 5.1.3.2 by requiring an RM node's Sequence peer to be equivalent to their security context session peer. This allows the authorization decisions described in section 5.1.3.2 to be based on the identity of the message's security context rather than on any authentication claims that may have been established during security context initiation. Note that other methods of using WS-SecureConversation to implement the countermeasures (such as associating specific authentication claims to a Sequence) are possible but not covered by this document.

As with transport security, the requisite equivalence of a security context peer and with a Sequence peer limits the lifetime of a Sequence to the lifetime of the protecting security context. Unlike transport security,

- 1190 the association between a Sequence and its protecting security context cannot always be established
- 1191 implicitly at Sequence creation time. This is due to the fact that the CreateSequence and
- 1192 CreateSequenceResponse messages may be signed by more than one security context.
- 1193 Issues specific to the life-cycle management of WS-SecureConversation security contexts (such as
- amending or renewing contexts) are outside the scope of this specification.

1195 6 Securing Sequences

As noted in Section 5, the RM Source and RM Destination should be able to protect their shared
 Sequences against the threat of Sequence Spoofing attacks. There are a number of OPTIONAL means of
 achieving this objective depending upon the underlying security infrastructure.

1199 6.1 Securing Sequences Using WS-Security

1200 One mechanism for protecting a Sequence is to include a security token using a

1201 wsse:SecurityTokenReference element from WS-Security (see section 9 in WS-

1202 SecureConversation) in the CreateSequence element. This establishes an association between the

1203 created (and, if present, offered) Sequence(s) and the referenced security token, such that the RM Source

and Destination MUST use the security token as the basis for authorization of all subsequent interactions

1205 related to the Sequence(s). The wsse: SecurityTokenReference explicitly identifies the token as

- 1206 there may be more than one token on a CreateSequence message or inferred from the communication
- 1207 context (e.g. transport protection).

1208 It is RECOMMENDED that a message independent referencing mechanism be used to identify the token, 1209 if the token being referenced supports such mechanism.

1210 The following exemplar defines the CreateSequence syntax when extended to include a

1211 wsse:SecurityTokenReference:

1212	<wsrm:createsequence></wsrm:createsequence>
1213	<wsrm:acksto></wsrm:acksto>
1214	<pre><wsrm:expires> xs:duration </wsrm:expires> ?</pre>
1215	<wsrm:offer></wsrm:offer>
1216	<wsrm:identifier> xs:anyURI </wsrm:identifier>
1217	<pre><wsrm:endpoint> wsa:EndpointReferenceType </wsrm:endpoint></pre>
1218	<pre><wsrm:expires> xs:duration </wsrm:expires> ?</pre>
1219	<wsrm:incompletesequencebehavior></wsrm:incompletesequencebehavior>
1220	wsrm:IncompleteSequenceBehaviorType
1221	?
1222	
1223	?
1224	
1225	<wsse:securitytokenreference></wsse:securitytokenreference>
1226	
1227	?
1228	
1229	

1230 The following describes the content model of the additional CreateSequence elements.

1231 /wsrm:CreateSequence/wsse:SecurityTokenReference

1232 This element uses the extensibility mechanism defined for the CreateSequence element (defined in

- 1233 section 3.4) to communicate an explicit reference to the security token, using a
- 1234 wsse:SecurityTokenReference as documented in WS-Security, that the RM Source and Destination
- 1235 MUST use to authorize messages for the created (and, if present, the offered) Sequence(s). All
- 1236 subsequent messages related to the created (and, if present, the offered) Sequence(s) MUST
- demonstrate proof-of-possession of the secret associated with the token (e.g., by using or deriving from a private or secret key).
- 1239 When a RM Source transmits a CreateSequence that has been extended to include a
- 1240 wsse:SecurityTokenReference it SHOULD ensure that the RM Destination both understands and
- 1241 will conform to the requirements listed above. In order to achieve this, the RM Source SHOULD include

1242 the UsesSequenceSTR element as a SOAP header block within the CreateSequence message. This 1243 element MUST include a soap:mustUnderstand attribute with a value of 'true'. Thus the RM Source

1244 can be assured that a RM Destination that responds with a CreateSequenceResponse understands

1245 and conforms with the requirements listed above. Note that an RM Destination understanding this header

does not mean that it has processed and understood any WS-Security headers, the fault behavior defined

1247 in WS-Security still applies.

1248 The following exemplar defines the UsesSequenceSTR syntax:

1249 <wsrm:UsesSequenceSTR ... />

1250 The following describes the content model of the <code>UsesSequenceSTR</code> header block.

1251 /wsrm:UsesSequenceSTR

1252 This element SHOULD be included as a SOAP header block in CreateSequence messages that use the

1253 extensibility mechanism described above in this section. The <code>soap:mustUnderstand</code> attribute value

1254 MUST be 'true'. The receiving RM Destination MUST understand and correctly implement the extension

- 1255 described above or else generate a soap:MustUnderstand fault, thus aborting the requested
- 1256 Sequence creation.

1257 The following is an example of a CreateSequence message using the

1258 wsse:SecurityTokenReference extension and the UsesSequenceSTR header block:

1259	<soap:envelope></soap:envelope>
1260	<soap:header></soap:header>
1261	
1262	<pre><wsrm:usessequencestr soap:mustunderstand="true"></wsrm:usessequencestr></pre>
1263	
1264	
1265	<soap:body></soap:body>
1266	<pre><wsrm:createsequence></wsrm:createsequence></pre>
1267	<wsrm:acksto></wsrm:acksto>
1268	<wsa:address>http://Business456.com/serviceA/789</wsa:address>
1269	
1270	<wsse:securitytokenreference></wsse:securitytokenreference>
1271	
1272	
1273	
1274	
1275	

1276 6.2 Securing Sequences Using SSL/TLS

1277 One mechanism for protecting a Sequence is to bind the Sequence to the underlying SSL/TLS session(s).

1278 The RM Source indicates to the RM Destination that a Sequence is to be bound to the underlying

1279 SSL/TLS session(s) via the UsesSequenceSSL header block. If the RM Source wishes to bind a

- 1280 Sequence to the underlying SSL/TLS sessions(s) it MUST include the UsesSequenceSSL element as a
- 1281 SOAP header block within the CreateSequence message.

1282 The following exemplar defines the UsesSequenceSSL syntax:

1283	<pre><wsrm:usessequencessl <="" pre="" soap:mustunderstand="true"></wsrm:usessequencessl></pre>	/>
------	---	----

1284 The following describes the content model of the UsesSequenceSSL header block.

1285 /wsrm:UsesSequenceSSL

1286 The RM Source MAY include this element as a SOAP header block of a CreateSequence message to

indicate to the RM Destination that the resulting Sequence is to be bound to the SSL/TLS session that was

- 1288 used to carry the CreateSequence message. If included, the RM Source MUST mark this header with a
- 1289 soap:mustUnderstand attribute with a value of 'true'. The receiving RM Destination MUST understand
- and correctly implement the functionality described in Section 5.2.1 or else generate a
- 1291 soap:MustUnderstand fault, thus aborting the requested Sequence creation.
- 1292 Note that the use inclusion of the above header by the RM Source implies that all Sequence-related
- 1293 information (Sequence Lifecycle or Acknowledgment messages or Sequence-related faults) flowing from
- 1294 the RM Destination to the RM Source will be bound to the SSL/TLS session that is used to carry the
- 1295 CreateSequenceResponse message.

1296 7 References

1297 7.1 Normative

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- 1349 http://www.openhealth.org/RDDL/20040118/rddl-20040118.html

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- 1351 J. Franks, P. Hallam-Baker, J. Hostetler, S. Lawrence, P. Leach, A. Loutonen, L. Stewart, "HTTP
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1353 http://www.ietf.org/rfc/rfc2617.txt

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- 1355 T. Dierks, E. Rescorla, "The Transport Layer Security (TLS) Protocol Version 1.1," April 2006.
- 1356 http://www.ietf.org/rfc/rfc4346.txt

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- 1358 W3C Member Submission, "Web Services Policy Framework (WS-Policy)," April 2006.
- 1359 http://www.w3.org/Submission/2006/SUBM-WS-Policy-20060425/

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- 1361 W3C Member Submission, "Web Services Policy Attachment (WS-PolicyAttachment)," April 2006.
- 1362 http://www.w3.org/Submission/2006/SUBM-WS-PolicyAttachment-
- 1363 20060425/

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- 1365 Anthony Nadalin, Chris Kaler, Phillip Hallam-Baker, Ronald Monzillo, eds. "OASIS Web Services Security:
- 1366 SOAP Message Security 1.0 (WS-Security 2004)", OASIS Standard 200401, March 2004.
- 1367 http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf
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- 1369 SOAP Message Security 1.1 (WS-Security 2004)", OASIS Standard 200602, February 2006.
- 1370 http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-SOAPMessageSecurity.pdf

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- 1372 V. Jacobson, R. Braden, D. Borman, "TCP Extensions for High Performance", RFC 1323, May 1373 1992.
- 1374 http://www.rfc-editor.org/rfc/rfc1323.txt

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- 1376 G. Della-Libra, et. al. "Web Services Security Policy Language (WS-SecurityPolicy)", July 2005
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1378 [SecureConversation]

- 1379 S. Anderson, et al, "Web Services Secure Conversation Language (WS-SecureConversation)," February1380 2005.
- 1381 http://schemas.xmlsoap.org/ws/2004/04/sc/
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- 1383 S. Anderson, et al, "Web Services Trust Language (WS-Trust)," February 2005.
- 1384 http://schemas.xmlsoap.org/ws/2005/02/trust

1385 Appendix A. Schema

The normative schema that is defined for WS-ReliableMessaging using [XML-Schema Part1] and [XML-387 Schema Part2] is located at:

1388 http://docs.oasis-open.org/ws-rx/wsrm/200608/wsrm-1.1-schema-200608.xsd

1389 The following copy is provided for reference.

```
1390
         <?xml version="1.0" encoding="UTF-8"?>
1391
         <!--
1392
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1393
         property or other rights that might be claimed to pertain to the
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         implementation or use of the technology described in this document or the
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1422
1423
         INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS
1424
         FOR A PARTICULAR PURPOSE.
1425
         -->
1426
         <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
1427
         xmlns:wsa="http://www.w3.org/2005/08/addressing"
1428
         xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
1429
         targetNamespace="http://docs.oasis-open.org/ws-rx/wsrm/200608"
1430
         elementFormDefault="qualified" attributeFormDefault="unqualified">
1431
           <xs:import namespace="http://www.w3.org/2005/08/addressing"</pre>
1432
         schemaLocation="http://www.w3.org/2006/03/addressing/ws-addr.xsd"/>
1433
           <!-- Protocol Elements -->
1434
           <xs:complexType name="SequenceType">
1435
             <xs:sequence>
1436
               <xs:element ref="wsrm:Identifier"/>
1437
               <xs:element name="MessageNumber" type="wsrm:MessageNumberType"/>
1438
               <xs:any namespace="##other" processContents="lax" minOccurs="0"</pre>
1439
         maxOccurs="unbounded"/>
1440
             </xs:sequence>
```

1441	<xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute>
1442	
1443	<rs:element name="Sequence" type="wsrm:SequenceType"></rs:element>
1444	<rs:element name="SequenceAcknowledgement"></rs:element>
1445	<rs:complextype></rs:complextype>
1446	<xs:sequence></xs:sequence>
1447	<pre><xs:element ref="wsrm:Identifier"></xs:element></pre>
1448	<rs:choice></rs:choice>
1449	<re><re><re><re></re></re></re></re>
1450	<rs:choice></rs:choice>
1451	<rs:element maxoccurs="unbounded" name="AcknowledgementRange"></rs:element>
1452	<rs:complextype></rs:complextype>
1453	<xs:sequence></xs:sequence>
1454	<pre><xs:attribute <="" name="Upper" pre="" type="xs:unsignedLong"></xs:attribute></pre>
1455	use="required"/>
1456	<pre><xs:attribute <="" name="Lower" pre="" type="xs:unsignedLong"></xs:attribute></pre>
1457	use="required"/>
1458	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1459	
1460	
1461	<pre><xs:element name="None"></xs:element></pre>
1462	<pre><xs:complextype></xs:complextype></pre>
1463	<pre><xs:sequence></xs:sequence> </pre>
1464 1465	
1465	
1400	<pre></pre> <pre><</pre>
1468	<pre><xs:complextype></xs:complextype></pre>
1469	<pre><xs:sequence></xs:sequence></pre>
1470	
1471	
1472	
1473	<pre><xs:element <="" name="Nack" pre="" type="xs:unsignedLong"></xs:element></pre>
1474	maxOccurs="unbounded"/>
1475	
1476	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>
1477	maxOccurs="unbounded"/>
1478	
1479	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1480	
1481	
1482	<rs:complextype name="AckRequestedType"></rs:complextype>
1483	<re><re>xs:sequence></re></re>
1484	<xs:element ref="wsrm:Identifier"></xs:element>
1485	<xs:any <="" minoccurs="0" namespace="##other" processcontents="lax" td=""></xs:any>
1486	maxOccurs="unbounded"/>
1487	
1488	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1489	
1490	<pre><xs:element name="AckRequested" type="wsrm:AckRequestedType"></xs:element></pre>
1491	<pre><xs:element name="Identifier"></xs:element></pre>
1492	<pre><xs:complextype></xs:complextype></pre>
1493	<pre><xs:annotation> </xs:annotation></pre>
1494 1495	<pre><xs:documentation> This type is for elements whose [children] is an anyURI and can have</xs:documentation></pre>
1495	arbitrary attributes.
1496 1497	<pre>arbitrary attributes.</pre>
1497 1498	
1498	<pre> <rr> <rr> <rr> <rr> </rr></rr></rr></rr></pre>
1499	<pre><xs:simplecontent> </xs:simplecontent></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
1500	<pre><xs:extension base="xs.anyoki"></xs:extension></pre>
1502	<pre></pre>
1503	
	•

1504	
1505	
1506	<xs:element name="Address"></xs:element>
1507	<xs:complextype></xs:complextype>
1508	<rs:simplecontent></rs:simplecontent>
1509	<pre><rs:extension base="xs:anyURI"></rs:extension></pre>
1510	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1511	
1512	
1513	
1514	
1515	<xs:simpletype name="MessageNumberType"></xs:simpletype>
1516	<pre><xs:restriction base="xs:unsignedLong"></xs:restriction></pre>
1517	<xs:mininclusive value="1"></xs:mininclusive>
1518	<pre><xs:maxinclusive value="9223372036854775807"></xs:maxinclusive></pre>
1519	
1520	
1521	Fault Container and Codes
1522	<rs:simpletype name="FaultCodes"></rs:simpletype>
1523	<pre><xs:restriction base="xs:QName"></xs:restriction></pre>
1524	<pre><xs:enumeration value="wsrm:SequenceTerminated"></xs:enumeration></pre>
1525	<pre><xs:enumeration value="wsrm:UnknownSequence"></xs:enumeration></pre>
1526	<pre><xs:enumeration value="wsrm:InvalidAcknowledgement"></xs:enumeration></pre>
1527	<pre><xs:enumeration value="wsrm:MessageNumberRollover"></xs:enumeration></pre>
1528	<pre><xs:enumeration value="wsrm:CreateSequenceRefused"></xs:enumeration></pre>
1529	<pre><xs:enumeration value="wsrm:SequenceClosed"></xs:enumeration></pre>
1530	<pre><xs:enumeration value="wsrm:WSRMRequired"></xs:enumeration></pre>
1531	<pre><xs:enumeration value="wsrm:UnsupportedSelection"></xs:enumeration></pre>
1532	
1533	
1534	<pre><xs:complextype name="SequenceFaultType"></xs:complextype></pre>
1535	<xs:sequence></xs:sequence>
1536	<pre><xs:element name="FaultCode" type="wsrm:FaultCodes"></xs:element></pre>
1537	<pre><xs:element minoccurs="0" name="Detail" type="wsrm:DetailType"></xs:element></pre>
1538	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>
1539	maxOccurs="unbounded"/>
1540	
1541	<xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute>
1542	
1543	<rs:complextype name="DetailType"></rs:complextype>
1544	<xs:sequence></xs:sequence>
1545	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>
1546	maxOccurs="unbounded"/>
1547	
1548	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1549	
1550	<pre><xs:element name="SequenceFault" type="wsrm:SequenceFaultType"></xs:element></pre>
1551	<pre><xs:element name="CreateSequence" type="wsrm:CreateSequenceType"></xs:element></pre>
1552	<pre><xs:element <="" name="CreateSequenceResponse" pre=""></xs:element></pre>
1553	type="wsrm:CreateSequenceResponseType"/>
1554	<pre><xs:element name="CloseSequence" type="wsrm:CloseSequenceType"></xs:element> </pre>
1555 1556	<pre><xs:element name="CloseSequenceResponse" pre="" turner".closesequenceresponse"<=""></xs:element></pre>
1550	type="wsrm:CloseSequenceResponseType"/>
1557	<pre><xs:element name="TerminateSequence" type="wsrm:TerminateSequenceType"></xs:element> <xs:element <="" name="TerminateSequenceResponse" pre=""></xs:element></pre>
1556	<pre>type="wsrm:TerminateSequenceResponseType"/></pre>
1560	<pre><xs:complextype name="CreateSequenceType"></xs:complextype></pre>
1560	<pre><xs:complextype name="CreateSequenceType"></xs:complextype></pre>
1562	<pre><xs:sequence> <xs:element ref="wsrm:AcksTo"></xs:element></xs:sequence></pre>
1562	<pre><xs:element ref="wsrm:Acksto"></xs:element> <xs:element minoccurs="0" ref="wsrm:Expires"></xs:element></pre>
1563	<pre><xs:element minoccurs="0" name="Offer" type="wsrm:OfferType"></xs:element></pre>
1565	<pre><xs:element <="" <xs:any="" minoccurs="0" name="Oller" namespace="##other" pre="" processcontents="lax" type="wsrm:OllerType"></xs:element></pre>
1566	maxOccurs="unbounded">
1000	

1567	<pre><xs:annotation></xs:annotation></pre>
1568	<re><xs:documentation></xs:documentation></re>
1569	It is the authors intent that this extensibility be used to
1570	transfer a Security Token Reference as defined in WS-Security.
1571	
1572	
1573	
1574	
1575	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1576	<pre> </pre>
1577	<pre></pre>
1578	<pre><xs:sequence></xs:sequence></pre>
1579	<pre><xs:element ref="wsrm:Identifier"></xs:element></pre>
1580	<pre><xs:element minoccurs="0" ref="wsrm:Expires"></xs:element></pre>
1581	<pre><xs:element <="" name="IncompleteSequenceBehavior" pre=""></xs:element></pre>
	type="wsrm:IncompleteSequenceBehaviorType" minOccurs="0"/>
1583	<pre><xs:element minoccurs="0" name="Accept" type="wsrm:AcceptType"></xs:element></pre>
1584	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>
	maxOccurs="unbounded"/>
1586	<pre> <pre> <pre></pre></pre></pre>
1587	<pre> </pre> <pre></pre> <pre><!--</td--></pre>
1588	<pre></pre>
1589	<pre></pre>
1590	<pre><xs:sequence></xs:sequence></pre>
1590	<pre><xs:sequence> <xs:element ref="wsrm:Identifier"></xs:element></xs:sequence></pre>
1592	<pre><xs:element <="" <xs:any="" lei="" minoccurs="0" namespace="##other" pre="" processcontents="lax" wsim:identifier=""></xs:element></pre>
	maxOccurs="unbounded"/>
1595	<pre> <pre> <pre> </pre></pre></pre>
1595	<pre> </pre> <pre></pre> <pre><!--</td--></pre>
1596	<pre></pre>
1590	<pre></pre>
1598	<pre><xs:sequence></xs:sequence></pre>
1599	<pre><xs:sequence> <xs:element ref="wsrm:Identifier"></xs:element></xs:sequence></pre>
1600	<pre><xs:element <="" <xs:any="" lef="" minoccurs="0" namespace="##other" pre="" processcontents="lax" wsim:identifier=""></xs:element></pre>
	maxOccurs="unbounded"/>
1602	<pre> <pre> <pre></pre></pre></pre>
1603	<pre></pre> <pre><!--</td--></pre>
1604	<pre></pre>
1605	<pre><xs:complextype name="TerminateSequenceType"></xs:complextype></pre>
1606	<pre><xs:sequence></xs:sequence></pre>
1607	<pre><xs:element ref="wsrm:Identifier"></xs:element></pre>
1608	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>
	maxOccurs="unbounded"/>
1610	
1611	<pre></pre>
1612	
1613	<pre></pre>
1614	<pre><xs:sequence></xs:sequence></pre>
1615	<pre><xs:element ref="wsrm:Identifier"></xs:element></pre>
1616	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>
	maxOccurs="unbounded"/>
1618	<pre> <pre> <pre> </pre></pre></pre>
1619	<pre></pre>
1620	<pre> </pre>
1621	<pre> </pre>
1622	<pre><xs:complextype name="OfferType"></xs:complextype></pre>
1623	<pre><xs:sequence></xs:sequence></pre>
1624	<pre><xs:element ref="wsrm:Identifier"></xs:element></pre>
1625	<pre><xs:element name="Endpoint" type="wsa:EndpointReferenceType"></xs:element></pre>
1626	<pre><xs:element "type="wsa:indpointReferenceType" <xs:element="" minoccurs="0" name="indpoint" ref="wsrm:Expires"></xs:element></pre>
1627	<pre><xs:element 0="" <br="" lei="" minoccurs="" wsim.hapiles=""><xs:element <="" name="IncompleteSequenceBehavior" pre=""></xs:element></xs:element></pre>
	type="wsrm:IncompleteSequenceBehaviorType" minOccurs="0"/>
1629	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>

1630	maxOccurs="unbounded"/>
1631	
1632	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1633	
1634	<pre><xs:complextype name="AcceptType"></xs:complextype></pre>
1635	<xs:sequence></xs:sequence>
1636	<xs:element ref="wsrm:AcksTo"></xs:element>
1637	<pre><xs:any <="" minoccurs="0" namespace="##other" pre="" processcontents="lax"></xs:any></pre>
1638	maxOccurs="unbounded"/>
1639	
1640	<pre>xs:anyAttribute namespace="##other" processContents="lax"/></pre>
1641	
1642	<pre><xs:element name="Expires"></xs:element></pre>
1643	<re><re><re><re><re></re></re></re></re></re>
1644	<re><re><re><re><re><re><re></re></re></re></re></re></re></re>
1645	<pre><xs:extension base="xs:duration"></xs:extension></pre>
1646	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>
1647	
1648	
1649	
1650	
1651	<pre><xs:simpletype name="IncompleteSequenceBehaviorType"></xs:simpletype></pre>
1652	<pre><xs:restriction base="xs:string"></xs:restriction></pre>
1653	<pre><xs:enumeration value="DiscardEntireSequence"></xs:enumeration></pre>
1654	<pre><xs:enumeration value="DiscardFollowingFirstGap"></xs:enumeration></pre>
1655	<xs:enumeration value="NoDiscard"></xs:enumeration>
1656	
1657	
1658	<pre><xs:element name="UsesSequenceSTR"></xs:element></pre>
1659	<re><ru><ru><ru><ru><ru></ru></ru></ru></ru></ru></re>
1660	<xs:sequence></xs:sequence>
1661	<xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute>
1662	
1663	
1664	<pre><xs:element name="UsesSequenceSSL"></xs:element></pre>
1665	<xs:complextype></xs:complextype>
1666	<xs:sequence></xs:sequence>
1667	<xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute>
1668	
1669	
1670	<pre><xs:element name="UnsupportedElement"></xs:element></pre>
1671	<xs:simpletype></xs:simpletype>
1672	<pre><xs:restriction base="xs:QName"></xs:restriction></pre>
1673	
1674	
1675	

1676 Appendix B. WSDL

This WSDL describes the WS-RM protocol from the point of view of an RM Destination. In the case where
 an endpoint acts both as an RM Destination and an RM Source, note that additional messages may be
 present in exchanges with that endpoint.

Also note that this WSDL is intended to describe the internal structure of the WS-RM protocol, and will not
 generally appear in a description of a WS-RM-capable Web service. See WS-RM Policy [WS-RM Policy]
 for a higher-level mechanism to indicate that WS-RM is engaged.

1683 The normative WSDL 1.1 definition for WS-ReliableMessaging is located at:

1684 http://docs.oasis-open.org/ws-rx/wsrm/200608/wsdl/wsrm-1.1-wsdl-200608.wsdl

1685 The following non-normative copy is provided for reference.

1686	xml version="1.0" encoding="utf-8"?
1687	</td
1688	OASIS takes no position regarding the validity or scope of any intellectual
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1719	INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS
1720	FOR A PARTICULAR PURPOSE.
1721	>
1722	<pre><wsdl:definitions <="" pre="" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"></wsdl:definitions></pre>
1723	xmlns:xs="http://www.w3.org/2001/XMLSchema"
1724	<pre>xmlns:wsa="http://www.w3.org/2005/08/addressing" xmlns:rm="http://docs.oasis-</pre>
1725	open.org/ws-rx/wsrm/200608" xmlns:tns="http://docs.oasis-open.org/ws-
1726	rx/wsrm/200608/wsdl" targetNamespace="http://docs.oasis-open.org/ws-
1727	rx/wsrm/200608/wsdl">

1728 <wsdl:types>

1729	<xs:schema></xs:schema>
1730	<pre><xs:import <="" namespace="http://docs.oasis-open.org/ws-rx/wsrm/200608" pre=""></xs:import></pre>
1731	<pre>schemaLocation="http://docs.oasis-open.org/ws-rx/wsrm/200608/wsrm-1.1-schema-</pre>
1732	200608.xsd"/>
1733	
1734	
1735	<wsdl:message name="CreateSequence"></wsdl:message>
1736	<wsdl:part element="rm:CreateSequence" name="create"></wsdl:part>
1737	
1738	<wsdl:message name="CreateSequenceResponse"></wsdl:message>
1739	<pre><wsdl:part element="rm:CreateSequenceResponse" name="createResponse"></wsdl:part></pre>
1740	
1741	<wsdl:message name="CloseSequence"></wsdl:message>
1742	<pre><wsdl:part element="rm:CloseSequence" name="close"></wsdl:part></pre>
1743	
1744	<wsdl:message name="CloseSequenceResponse"></wsdl:message>
1745	<pre><wsdl:part element="rm:CloseSequenceResponse" name="closeResponse"></wsdl:part></pre>
1746	
1747	<wsdl:message name="TerminateSequence"></wsdl:message>
1748	<pre><wsdl:part element="rm:TerminateSequence" name="terminate"></wsdl:part></pre>
1749	
1750	<wsdl:message name="TerminateSequenceResponse"></wsdl:message>
1751	<pre><wsdl:part name="terminateResponse" pre="" }<=""></wsdl:part></pre>
1752	element="rm:TerminateSequenceResponse"/>
1753	
1754	<pre><wsdl:porttype name="SequenceAbstractPortType"></wsdl:porttype></pre>
1755	<pre><wsdl:operation name="CreateSequence"></wsdl:operation></pre>
1756	<pre><wsdl:input message="tns:CreateSequence" wsaw:action="http://docs.oasis-</pre></td></tr><tr><th>1757</th><td>open.org/ws-rx/wsrm/200608/CreateSequence"></wsdl:input></pre>
1758	<pre><wsdl:output <="" message="tns:CreateSequenceResponse" pre=""></wsdl:output></pre>
1759	wsaw:Action="http://docs.oasis-open.org/ws-
1760	rx/wsrm/200608/CreateSequenceResponse"/>
1761	
1762	<wsdl:operation name="CloseSequence"></wsdl:operation>
1763	<wsdl:input message="tns:CloseSequence" wsaw:action="http://docs.oasis-</td></tr><tr><th>1764</th><td>open.org/ws-rx/wsrm/200608/CloseSequence"></wsdl:input>
1765	<wsdl:output <="" message="tns:CloseSequenceResponse" td=""></wsdl:output>
1766	wsaw:Action="http://docs.oasis-open.org/ws-
1767	rx/wsrm/200608/CloseSequenceResponse"/>
1768	
1769	<wsdl:operation name="TerminateSequence"></wsdl:operation>
1770	<pre><wsdl:input <="" message="tns:TerminateSequence" pre=""></wsdl:input></pre>
1771	wsaw:Action="http://docs.oasis-open.org/ws-rx/wsrm/200608/TerminateSequence"/>
1772	<pre><wsdl:output <="" message="tns:TerminateSequenceResponse" td=""></wsdl:output></pre>
1773	wsaw:Action="http://docs.oasis-open.org/ws-
1774	rx/wsrm/200608/TerminateSequenceResponse"/>
1775 1776	
1770	<pre></pre>
1777	
1111	>/ #341.461111111013/

1778 Appendix C. Message Examples

1779 Appendix C.1 Create Sequence

1780 Create Sequence

1781	xml version="1.0" encoding="UTF-8"?
1782	<s:envelope <="" td="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope>
1783	xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
1784	xmlns:wsa="http://www.w3.org/2005/08/addressing">
1785	<s:header></s:header>
1786	<wsa:messageid></wsa:messageid>
1787	http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546817
1788	
1789	<wsa:to>http://example.com/serviceB/123</wsa:to>
1790	<wsa:action>http://docs.oasis-open.org/ws-</wsa:action>
1791	rx/wsrm/200608/CreateSequence
1792	<wsa:replyto></wsa:replyto>
1793	<wsa:address>http://Business456.com/serviceA/789</wsa:address>
1794	
1795	
1796	<s:body></s:body>
1797	<wsrm:createsequence></wsrm:createsequence>
1798	<wsrm:acksto></wsrm:acksto>
1799	<wsa:address>http://Business456.com/serviceA/789</wsa:address>
1800	
1801	
1802	
1803	
1000	/ D. THIAETODEX

1804 Create Sequence Response

1805	xml version="1.0" encoding="UTF-8"?
1806	<s:envelope <="" td="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope>
1807	xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
1808	<pre>xmlns:wsa="http://www.w3.org/2005/08/addressing"></pre>
1809	<s:header></s:header>
1810	<wsa:to>http://Business456.com/serviceA/789</wsa:to>
1811	<wsa:relatesto></wsa:relatesto>
1812	http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8a7c2eb546817
1813	
1814	<wsa:action></wsa:action>
1815	http://docs.oasis-open.org/ws-rx/wsrm/200608/CreateSequenceResponse
1816	
1817	
1818	<s:body></s:body>
1819	<wsrm:createsequenceresponse></wsrm:createsequenceresponse>
1820	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1821	
1822	
1823	

1824 Appendix C.2 Initial Transmission

1825 The following example WS-ReliableMessaging headers illustrate the message exchange in the above

1826 figure. The three messages have the following headers; the third message is identified as the last

1827 message in the Sequence:

1828 Message 1

1829	xml version="1.0" encoding="UTF-8"?
1830	<pre><s:envelope <="" pre="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope></pre>
1831	xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
1832	xmlns:wsa="http://www.w3.org/2005/08/addressing">
1833	<s:header></s:header>
1834	<wsa:messageid></wsa:messageid>
1835	http://Business456.com/guid/71e0654e-5ce8-477b-bb9d-34f05cfcbc9e
1836	
1837	<wsa:to>http://example.com/serviceB/123</wsa:to>
1838	<wsa:from></wsa:from>
1839	<pre><wsa:address>http://Business456.com/serviceA/789</wsa:address></pre>
1840	
1841	<wsa:action>http://example.com/serviceB/123/request</wsa:action>
1842	<wsrm:sequence></wsrm:sequence>
1843	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1844	<wsrm:messagenumber>1</wsrm:messagenumber>
1845	
1846	
1847	<s:body></s:body>
1848	Some Application Data
1849	
1850	

1851 Message 2

1852	xml version="1.0" encoding="UTF-8"?
1853	<s:envelope <="" td="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope>
1854	<pre>xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"</pre>
1855	xmlns:wsa="http://www.w3.org/2005/08/addressing">
1856	<s:header></s:header>
1857	<wsa:messageid></wsa:messageid>
1858	http://Business456.com/guid/daa7d0b2-c8e0-476e-a9a4-d164154e38de
1859	
1860	<wsa:to>http://example.com/serviceB/123</wsa:to>
1861	<wsa:from></wsa:from>
1862	<wsa:address>http://Business456.com/serviceA/789</wsa:address>
1863	
1864	<wsa:action>http://example.com/serviceB/123/request</wsa:action>
1865	<wsrm:sequence></wsrm:sequence>
1866	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1867	<wsrm:messagenumber>2<!--/wsrm:MessageNumber--></wsrm:messagenumber>
1868	
1869	
1870	<s:body></s:body>
1871	Some Application Data
1872	
1873	

1874 Message 3

1875	xml version="1.0" encoding="UTF-8"?
1876	<s:envelope <="" td="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope>
1877	<pre>xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"</pre>
1878	<pre>xmlns:wsa="http://www.w3.org/2005/08/addressing"></pre>
1879	<s:header></s:header>
1880	<wsa:messageid></wsa:messageid>
1881	http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546819
1882	
1883	<wsa:to>http://example.com/serviceB/123</wsa:to>
1884	<wsa:from></wsa:from>
1885	<wsa:address>http://Business456.com/serviceA/789</wsa:address>

1886	
1887	<wsa:action>http://example.com/serviceB/123/request</wsa:action>
1888	<wsrm:sequence></wsrm:sequence>
1889	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1890	<wsrm:messagenumber>3</wsrm:messagenumber>
1891	
1892	<wsrm:ackrequested></wsrm:ackrequested>
1893	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1894	
1895	
1896	<s:body></s:body>
1897	Some Application Data
1898	
1899	

1900 Appendix C.3 First Acknowledgement

1901 Message number 2 has not been accepted by the RM Destination due to some transmission error so it 1902 responds with an Acknowledgement for messages 1 and 3:

1903	xml version="1.0" encoding="UTF-8"?
1904	<s:envelope <="" td="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope>
1905	<pre>xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"</pre>
1906	xmlns:wsa="http://www.w3.org/2005/08/addressing">
1907	<s:header></s:header>
1908	<wsa:messageid></wsa:messageid>
1909	http://example.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546810
1910	
1911	<wsa:to>http://Business456.com/serviceA/789</wsa:to>
1912	<wsa:from></wsa:from>
1913	<wsa:address>http://example.com/serviceB/123</wsa:address>
1914	
1915	<wsa:action></wsa:action>
1916	http://docs.oasis-open.org/ws-rx/wsrm/200608/SequenceAcknowledgement
1917	
1918	<wsrm:sequenceacknowledgement></wsrm:sequenceacknowledgement>
1919	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1920	<pre><wsrm:acknowledgementrange lower="1" upper="1"></wsrm:acknowledgementrange></pre>
1921	<pre><wsrm:acknowledgementrange lower="3" upper="3"></wsrm:acknowledgementrange></pre>
1922	
1923	
1924	<s:body></s:body>
1925	

1926 Appendix C.4 Retransmission

1927 The RM Sourcediscovers that message number 2 was not accepted so it resends the message and 1928 requests an Acknowledgement:

```
<?xml version="1.0" encoding="UTF-8"?>
1929
         <S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
1930
1931
         xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
1932
         xmlns:wsa="http://www.w3.org/2005/08/addressing">
1933
          <S:Header>
1934
           <wsa:MessageID>
1935
            http://Business456.com/guid/daa7d0b2-c8e0-476e-a9a4-d164154e38de
1936
           </wsa:MessageID>
           <wsa:To>http://example.com/serviceB/123</wsa:To>
1937
1938
           <wsa:From>
            <wsa:Address>http://Business456.com/serviceA/789</wsa:Address>
1939
1940
           </wsa:From>
```

1941	<wsa:action>http://example.com/serviceB/123/request</wsa:action>
1942	<wsrm:sequence></wsrm:sequence>
1943	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1944	<wsrm:messagenumber>2</wsrm:messagenumber>
1945	
1946	<wsrm:ackrequested></wsrm:ackrequested>
1947	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1948	
1949	
1950	<s:body></s:body>
1951	Some Application Data
1952	
1953	

1954 Appendix C.5 Termination

¹⁹⁵⁵ The RM Destination now responds with an Acknowledgement for the complete Sequence which can then ¹⁹⁵⁶ be terminated:

1957	xml version="1.0" encoding="UTF-8"?
1958	<pre><s:envelope <="" pre="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope></pre>
1959	<pre>xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"</pre>
1960	<pre>xmlns:wsa="http://www.w3.org/2005/08/addressing"></pre>
1961	<s:header></s:header>
1962	<wsa:messageid></wsa:messageid>
1963	http://example.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546811
1964	
1965	<wsa:to>http://Business456.com/serviceA/789</wsa:to>
1966	<wsa:from></wsa:from>
1967	<wsa:address>http://example.com/serviceB/123</wsa:address>
1968	
1969	<pre><wsa:action></wsa:action></pre>
1970	http://docs.oasis-open.org/ws-rx/wsrm/200608/SequenceAcknowledgement
1971	
1972	<pre><wsrm:sequenceacknowledgement></wsrm:sequenceacknowledgement></pre>
1973	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
1974	<wsrm:acknowledgementrange lower="1" upper="3"></wsrm:acknowledgementrange>
1975	
1976	
1977	<s:body></s:body>
1978	

1979 Terminate Sequence

1980	xml version="1.0" encoding="UTF-8"?
1981	<s:envelope <="" td="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope>
1982	xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
1983	<pre>xmlns:wsa="http://www.w3.org/2005/08/addressing"></pre>
1984	<s:header></s:header>
1985	<wsa:messageid></wsa:messageid>
1986	http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546812
1987	
1988	<wsa:to>http://example.com/serviceB/123</wsa:to>
1989	<wsa:action></wsa:action>
1990	http://docs.oasis-open.org/ws-rx/wsrm/200608/TerminateSequence
1991	
1992	<wsa:from></wsa:from>
1993	<pre><wsa:address>http://Business456.com/serviceA/789</wsa:address></pre>
1994	
1995	
1996	<s:body></s:body>
1997	<wsrm:terminatesequence></wsrm:terminatesequence>

1998<wsrm:Identifier>http://Business456.com/RM/ABC</wsrm:Identifier>1999</wsrm:TerminateSequence>2000</s:Body>2001</s:Envelope>

2002 Terminate Sequence Response

2003	xml version="1.0" encoding="UTF-8"?
2004	<s:envelope <="" td="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope>
2005	<pre>xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"</pre>
2006	xmlns:wsa="http://www.w3.org/2005/08/addressing">
2007	<s:header></s:header>
2008	<wsa:messageid></wsa:messageid>
2009	http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546813
2010	
2011	<wsa:to>http://example.com/serviceA/789</wsa:to>
2012	<wsa:action></wsa:action>
2013	http://docs.oasis-open.org/ws-rx/wsrm/200608/TerminateSequenceResponse
2014	
2015	<wsa:relatesto></wsa:relatesto>
2016	http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546812
2017	
2018	<wsa:from></wsa:from>
2019	<wsa:address>http://Business456.com/serviceA/789</wsa:address>
2020	
2021	
2022	<s:body></s:body>
2023	<wsrm:terminatesequenceresponse></wsrm:terminatesequenceresponse>
2024	<wsrm:identifier>http://Business456.com/RM/ABC</wsrm:identifier>
2025	
2026	
2027	

2028 Appendix D. State Tables

2029 This appendix specifies the non-normative state transition tables for RM Source and RM Destination.

2030 The state tables describe the lifetime of a sequence in both the RM Source and the RM Destination

2031 Legend:

2032 The first column of these tables contains the motivating event and has the following format:

Event	
Event name [source] {ref}	

2033 Where:

2038

- Event Name: indicates the name of the event. Event Names surrounded by "<>" are optional as described by the specification.
- [source]: indicates the source of the event; one of:
- 2037 [msg] a Received message
 - [int]: an internal event such as the firing of a timer
- 2039 [app]: the application
- 2040 [unspec]: the source is unspecified
- 2041 Each event / state combination cell in the tables in this appendix has the following format:

State Name	
Action to take [next state] {ref}	

2042 Where:

- action to take: indicates that the state machine performs the following action. Actions surrounded
 by "<>" are optional as described by the specification. "Xmit" is used as a short form for the word
 "Transmit"
- [next state]: indicates the state to which the state machine will advance upon the performance of the action. For ease of reading the next state "same" indicates that the state does not change.
- {ref} is a reference to the document section describing the behavior in this cell

"N/A" in a cell indicates a state / event combination self-inconsistent with the state machine; should these
conditions occur, it would indicate an implementation error. A blank cell indicates that the behavior is not
described in this specification and does not indicate normal protocol operation. Implementations MAY
generate a Sequence Terminated fault (see section 4.2) in these circumstances. Robust implementations
MUST be able to operate in a stable manner despite the occurrence of unspecified event / state
combinations.

2055 Table 1 RM Source Sequence State Transition Table

Evente	Sequence States						
Events	None	Creating	Created	Closing	Closed	Terminating	
Create Sequence [unspec] {3.4}	Xmit Create Sequence [Creating] {3.4}	N/A	N/A	N/A	N/A	N/A	
Create Sequence Response [msg] {3.4)		Process Create Sequence Response [Created] {3.4}					
Create Sequence Refused Fault [msg] {3.4}		No action [None] {4.6}					
Send message [app] {2.1}	N/A	N/A	Xmit message [Same] {2}	No action [Same] {2}	N/A	N/A	
Retransmit of un- ack'd message [int]	N/A	N/A	Xmit message [Same] {2.4}	Xmit message [Same] {2.4}	N/A	N/A	
SeqAck (non-final) [msg] {3.9}	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	Process Ack ranges [Same] {3.9}	Process Ack ranges [Same] {3.9}	Process Ack ranges [Same] {3.9}	Process Ack ranges [Same] {3.9}	
Nack [msg] {3.9)	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	<xmit message(s)> [Same] {3.9}</xmit 	<xmit message(s)> [Same] {3.9}</xmit 	No action [Same]	No action [Same]	
Message Number Rollover Fault [msg]	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	No action [Rollover]	No action [Same]	No action [Same]	No action [Same]	
CloseSequence [msg] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	Xmit CloseSequence Response [Closed] {3.5}	Xmit CloseSequence Response [Closed] {3.5}	Xmit CloseSequence Response [Closed] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}	
<close sequence=""> [int] {3.5}</close>	N/A		Xmit Close Sequence [Closing] {3.5}	N/A	N/A	N/A	
CloseSequenceRes ponse [msg] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}		No action [Closed] {3.5}	No action [Same] {3.5}	No action [Same] {3.5}	

E vente	Sequence States						
Events	None	Creating	Created	Closing	Closed	Terminating	
SeqAck (final) [msg] {3.9}	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	Process Ack ranges [Closed] {3.9}	Process Ack ranges [Closed] {3.9}	Process Ack ranges [Same]	Process Ack ranges [Same]	
Sequence Closed Fault [msg] {4.7}	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	No action [Closed] {4.7}	No action [Closed] {4.7}	No action [Same]	No action [Same]	
Unknown Sequence Fault [msg] {4.3}			Terminate Sequence [None] {4.3}	Terminate Sequence [None] {4.3}	Terminate Sequence [None] {4.3}	Terminate Sequence [None] {4.3}	
Sequence Terminated Fault [msg] {4.2}	N/A		Terminate Sequence [None] {4.2}	Terminate Sequence [None] {4.2}	Terminate Sequence [None] {4.2}	Terminate Sequence [None] {4.2}	
TerminateSequence [msg] {3.6}	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	Xmit Terminate Sequence Response [None] {3.6}	Xmit Terminate Sequence Response [None] {3.6}	Xmit Terminate Sequence Response [None] {3.6}	Generate Unknown Sequence Fault [Same] {4.3}	
Terminate Sequence [int]	N/A	No action [None] {unspec}	Xmit Terminate Sequence [Terminating]	Xmit Terminate Sequence [Terminating]	Xmit Terminate Sequence [Terminating]	N/A	
Terminate Sequence Response [msg]	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}				Terminate Sequence [None] {3.6}	
Expires exceeded [int]	N/A	Terminate Sequence [None] {3.7}	Terminate Sequence [None] {3.7}	Terminate Sequence [None] {3.7}	Terminate Sequence [None] {3.7}	Terminate Sequence [None] {3.7}	
Invalid Acknowledgement [msg] {4.4]	Generate Unknown Sequence Fault [Same] {4.3}	Generate Unknown Sequence Fault [Same] {4.3}	Generate Invalid Acknowledgemen t Fault [Same] {4.4}	Generate Invalid Acknowledgemen t Fault [Same] {4.4}	Generate Invalid Acknowledgemen t Fault [Same] {4.4}	Generate Invalid Acknowledgement Fault [Same] {4.4}	

2055 Table 2 RM Destination Sequence State Transition Table

Evente	Sequence States				
Events	None	Created	Closed	Terminating	
CreateSequence (successful) [msg/int] {3.4}	Xmit Create Sequence Response [Created] {3.4}				

Franks	Sequence States					
Events	None	Created	Closed	Terminating		
CreateSequence (unsuccessful) [msg/int] {3.4}	Generate Create Sequence Refused Fault [None] {3.4}					
Message (with message number within range) [msg]	Generate Unknown Sequence Fault [Same] {4.3}	Accept Message; <xmit seqack=""> [Same]</xmit>	Generate Sequence Closed Fault (with SeqAck+Final) [Same] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}		
Message (with message number outside of range) [msg]	Generate Unknown Sequence Fault [Same] {4.3}	Xmit Message Number Rollover Fault [Same] {3.7}{4.5}	Generate Sequence Closed Fault (with SeqAck+Final) [Same] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}		
<ackrequested> [msg] {3.8}</ackrequested>	Generate Unknown Seq Fault [Same] {4.3}	Xmit SeqAck [Same] {3.8}	Xmit SeqAck+Final [Same] {3.9}	Generate Unknown Sequence Fault [Same] {4.3}		
CloseSequence [msg] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}	Xmit CloseSequence Response with SeqAck+Final [Closed] {3.5}	Xmit CloseSequenceRespon se with SeqAck+Final [Same] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}		
<closesequence autonomously> [int]</closesequence 		Xmit CloseSequence with SeqAck+Final [Closed] {3.5}	Xmit CloseSequence with SeqAck+Final [Same] {3.5}			
CloseSequenceResponse [msg] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}		No Action [Closed] {3.5}	Generate Unknown Sequence Fault [Same] {4.3}		
TerminateSequence [msg] {3.6}	Generate Unknown Sequence Fault [Same] {4.3}	Xmit TerminateSequenceR esponse [None] {3.6}	Xmit TerminateSequenceRes ponse [None] {3.6}	Xmit TerminateSequenceRes ponse [None] {3.6}		
<terminatesequence autonomously> [int]</terminatesequence 		Xmit TerminateSequence with SeqAck+Final [Terminating] {3.6}	Xmit TerminateSequence with SeqAck+Final [Terminating] {3.6}	Xmit TerminateSequence with SeqAck+Final [None] {3.6}		
TerminateSequenceResponse [msg]	Generate Unknown Sequence Fault [Same] {4.3}			Terminate Sequence [None]		
UnknownSequence Fault [msg] {4.3}		Terminate Sequence [None] {4.3}	Terminate Sequence [None] {4.3}	Terminate Sequence [None] {4.3}		
SequenceTerminated Fault [msg] {4.2}		Terminate Sequence [None] {4.2}	Terminate Sequence [None] {4.2}	Terminate Sequence [None] {4.2}		
Invalid Acknowledgement Fault [msg] {4.4}						

Events	Sequence States				
Events	None	Created	Closed	Terminating	
Expires exceeded [int]	N/A	Terminate Sequence [None] {3.4}	Terminate Sequence [None] {3.4}		
<seq acknowledgement<br="">autonomously> [int] {3.9}</seq>	N/A	Xmit SeqAck [Same] {3.9}	Xmit SeqAck+Final [Same] {3.9}		
Non WSRM message when WSRM required [msg] {4.8}	Generate WSRMRequired Fault [Same] {4.8}	Generate WSRMRequired Fault [Same] {4.8}	Generate WSRMRequired Fault [Same] {4.8}	Generate WSRMRequired Fault [Same] {4.8}	

2056 Appendix E. Acknowledgments

This document is based on initial contribution to OASIS WS-RX Technical Committee by the following authors:

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2091 Appendix F. Revision History

Rev	Date	By Whom	What
wd-01	2005-07-07	Christopher Ferris	Initial version created based on submission by the authors.
ws-02	2005-07-21	Doug Davis	I011 (PT0S) added
wd-02	2005-08-16	Anish Karmarkar	Trivial editorial changes
ws-03	2005-09-15	Doug Davis	I019 and i028 (CloseSeq) added
wd-05	2005-09-26	Gilbert Pilz	i005 (Source resend of nacks messages when ack already received) added.
wd-05	2005-09-27	Doug Davis	i027 (InOrder delivery assurance spanning multiple sequences) added
wd-05	2005-09-27	Doug Davis	i020 (Semantics of "At most once" Delivery Assurance) added
wd-05	2005-09-27	Doug Davis	i034 (Fault while processing a piggy-backed RM header) added
wd-05	2005-09-27	Doug Davis	i033 (Processing model of NACKs) added
wd-05	2005-09-27	Doug Davis	i031 (AckRequested schema inconsistency) added
wd-05	2005-09-27	Doug Davis	i025 (SeqAck/None) added
wd-05	2005-09-27	Doug Davis	i029 (Remove dependency on WS-Security) added
wd-05	2005-09-27	Doug Davis	i039 (What does 'have a mU attribute' mean) added
wd-05	2005-09-27	Doug Davis	i040 (Change 'optiona'/'required' to 'OPTIONAL'/'REQUIRED') added
wd-05	2005-09-30	Anish Karmarkar	i017 (Change NS to http://docs.oasis- open.org/wsrm/200510/)
wd-05	2005-09-30	Anish Karmarkar	i045 (Include SecureConversation as a reference and move it to non-normative citation)
wd-05	2005-09-30	Anish Karmarkar	i046 (change the type of wsrm:FaultCode element)
wd-06	2005-11-02	Gilbert Pilz	Start wd-06 by changing title page from cd-01.
wd-06	2005-11-03	Gilbert Pilz	i047 (Reorder spec sections)
wd-07	2005-11-17	Gilbert Pilz	Start wd-07
wd-07	2005-11-28	Doug Davis	i071 – except for period in Appendix headings
wd-07	2005-11-28	Doug Davis	i10
wd-07	2005-11-28	Doug Davis	i030
wd-07	2005-11-28	Doug Davis	i037
wd-07	2005-11-28	Doug Davis	i038
wd-07	2005-11-28	Doug Davis	i041
wd-07	2005-11-28	Doug Davis	i043
wd-07	2005-11-28	Doug Davis	i044

Rev	Date	By Whom	What
wd-07	2005-11-28	Doug Davis	i048
wd-07	2005-11-28	Doug Davis	i051
wd-07	2005-11-28	Doug Davis	1053
wd-07	2005-11-28	Doug Davis	i059
wd-07	2005-11-28	Doug Davis	i062
wd-07	2005-11-28	Doug Davis	i063
wd-07	2005-11-28	Doug Davis	i065
wd-07	2005-11-28	Doug Davis	i067
wd-07	2005-11-28	Doug Davis	i068
wd-07	2005-11-28	Doug Davis	i069
wd-07	2005-11-28	Doug Davis	Fix bulleted list (#2) in section 2.3
wd-07	2005-11-29	Gilbert Pilz	i074 (Use of [tcShortName] in artifact locations namespaces, etc)
wd-07	2005-11-29	Gilbert Pilz	i071 – Fixed styles and formating for TOC. Fixed styles of the appendix headings.
wd-07	2005-11-30	Doug Davis	Removed dup definition of "Receive"
wd-07	2005-11-30	Gilbert Pilz	Fixed lost formatting from heading for Namespace section. Fixed style of text body elements to match OASIS example documents. Fixed tables to match OASIS example documents.
wd-07	2005-12-01	Gilbert Pilz	Updated fix for i074 to eliminate trailing '/'. Added corresponding text around action IRI composition.
wd-07	2005-12-01	Gilbert Pilz	Use non-fixed fields for date values on both title page and body footers.
wd-07	2005-12-01	Doug Davis	Alphabetize the glossary
wd-07	2005-12-02	Doug Davis	i064
wd-07	2005-12-02	Doug Davis	i066
wd-08	2005-12-15	Doug Davis	Add back in RM Source to glossary
wd-08	2005-12-15	Steve Winkler	Doug added Steve's editorial nits
wd-08	2005-12-21	Doug Davis	i050
wd-08	2005-12-21	Doug Davis	i081
wd-08	2005-12-21	Doug Davis	i080 – but i050 negates the need for any changes
wd-08	2005-12-21	Doug Davis	i079
wd-08	2005-12-21	Doug Davis	I076 – didn't add text about "replies" since the RMD to RMS sequence could be used for any message not just replies
wd-08	2005-12-21	Umit Yalcinalp	Action Su03: removed wsse from Table 1
wd-08	2005-12-21	Umit Yalcinalp	1057 per Sunnyvale F2F 2005, Cleaned up some formatting errors in contributors
wd-08	2005-12-27	Doug Davis	i060
wd-08	2005-12-27	Gilbert Pilz	Moved schema and WSDL files to their own artifacts. Converted source document to

Rev	Date	By Whom	What
			OpenDocument Text format. Changed line numbers to be a single style.
wd-08	2005-12-28	Anish Karmarkar	Included a section link to c:\temp\wsrm-1.1- schema-200510.xsd and to c:\temp\wsrm-1.1- wsdl-200510.wsdl
wd-08	2006-01-04	Gilbert Pilz	Fixed formatting for included sections.
wd-08	2006-01-05	Gilbert Pilz	Created links for unused references. Fixed exemplars for CloseSequence and CloseSequenceResponse.
wd-09	2006-01-11	Doug Davis	Minor tweaks to text/typos.
wd-10	2006-01-23	Doug Davis	Accept all changes from wd-09
			Make some minor editoral tweaks from Marc's comments.
wd-10	2006-02-14	Doug Davis	Issue 082 resolution
wd-10	2006-02-14	Doug Davis	Issue 083 resolution
wd-10	2006-02-14	Doug Davis	Issue 085 resolution
wd-10	2006-02-14	Doug Davis	Issues 086, 087 resolutions
			Defined MessageNumberType
wd-10	2006-02-15	Doug Davis	Issue 078 resolution
wd-10	2006-02-15	Doug Davis	Issue 094 resolution
wd-10	2006-02-15	Doug Davis	Issue 095 resolution
wd-10	2006-02-15	Gilbert Pilz	Issue 088 – added namespace URI link to namespace URI; added text explaining that this URI could be dereferenced to produce the RDDL doc; added non-normative reference to RDDL 2.0
wd-10	2006-02-17	Anish Karmarkar	Namespace changed to 200602 for both WSDL and XSD docs.
wd-10	2006-02-17	Anish Karmarkar	Issue i087 as it applies to WSRM spec.
wd-10	2006-02-17	Anish Karmarkar	Added titles and minor text for state table (issue i058).
wd-11	2006-02-22	Doug Davis	Accept all changes for new WD
			Minor typos fixed
wd-11	2006-02-23	Doug Davis	s/'close'/close/g – per Marc Goodner
			Added first ref to [URI] – per Marc G again
wd-11	2006-02-27	Doug Davis	Issue i061 applied
wd-11	2006-02-28	Doug Davis	Fixed typo around the use of "above" and "below"
wd-11	2006-03-01	Doug Davis	Minor typos found by Marc Goodner
wd-11	2006-03-02	Doug Davis	Minor typos found by Matt Lovett
wd-11	2006-03-08	Doug Davis	Issue 091 applied
wd-11	2006-03-08	Doug Davis	Issue 092 applied
wd-11	2006-03-08	Doug Davis	Issue 100 applied

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wd-12	2006-03-20	Doug Davis	Added space in "SOAP1.x" – PaulCotton
wd-12	2006-04-11	Doug Davis	Issue 007 applied
wd-12	2006-04-11	Doug Davis	Issue 090 applied
wd-12	2006-04-11	Doug Davis	Issue 098 applied
wd-12	2006-04-11	Doug Davis	Issue 099 applied
wd-12	2006-04-11	Doug Davis	Issue 101 applied
wd-12	2006-04-11	Doug Davis	Issue 103 applied
wd-12	2006-04-11	Doug Davis	Issue 104 applied
wd-12	2006-04-11	Doug Davis	Issue 105 applied
wd-12	2006-04-11	Doug Davis	Issue 107 applied
wd-12	2006-04-11	Doug Davis	Issue 109 applied
wd-12	2006-04-11	Doug Davis	Issue 110 applied
wd-12	2006-04-12	Doug Davis	Used "generated" instead of "issue" or "send" when talking about faults.
wd-12	2006-04-24	Gilbert Pilz	Update references to WS-Addressing to the Proposed Recommendations; update WS-RM namespace to "200604".
wd-13	2006-05-08	Gilbert Pilz	i093 part 1; more work needed
wd-13	2006-05-10	Doug Davis	Issue 096 applied
wd-13	2006-05-26	Gilbert Pilz	i093 part 2; reflects decisions from 2006-05-25 meeting
wd-13	2006-05-28	Gilbert Pilz	Issue 106 applied
wd-13	2006-05-29	Gilbert Pilz	Issue 118 applied
wd-13	2006-05-29	Gilbert Pilz	Issue 120 applied
wd-13	2006-05-30	Gilbert Pilz	Issue 114 applied
wd-13	2006-05-30	Gilbert Pilz	Issue 116 applied
wd-14	2006-06-05	Gilbert Pilz	Accept all changes; bump WD number
wd-14	2006-06-07	Doug Davis	Applied lots of minor edits from Marc Goodner
wd-14	2006-06-07	Doug Davis	Change a couple of period/sp/sp to period/sp
wd-14	2006-06-07	Doug Davis	Added a space in "URI])of" – per Marc Goodner
wd-14	2006-06-07	Doug Davis	Issue 131 applied
wd-14	2006-06-07	Doug Davis	Issue 132 applied
wd-14	2006-06-07	Doug Davis	Issue 119 applied
wd-14	2006-06-07	Doug Davis	Applied lots of minor edits from Doug Davis
wd-14	2006-06-07	Doug Davis	s/"none"/"full-uri"/ - per Marc Goodner
wd-14	2006-06-12	Doug Davis	Complete i106
wd-14	2006-06-12	Doug Davis	Issues 089 applied
wd-14	2006-06-12	Doug Davis	Fix for several RFC2119 keywords – per Anish
wd-15	2006-06-12	Doug Davis	Accept all changed, dump WD number
wd-15	2006-06-12	Doug Davis	Move WSDL after Schema
wd-15	2006-06-12	Doug Davis	Nits – remove tabs, extra [yyy]'s
wd-15	2006-06-14	Doug Davis	Remove extra "OPTIONAL"s – Matt Lovett

Rev	Date	By Whom	What
wd-15	2006-06-14	Doug Davis	Remove blank rows/columns from state table. Fix italics in state table
wd-15	2006-06-15	Doug Davis	Typo – section D was empty
wd-15	2006-06-16	Doug Davis	Issue 125 applied
wd-15	2006-06-16	Doug Davis	Issue 126 applied
wd-15	2006-06-16	Doug Davis	Issue 127 applied
wd-15	2006-06-16	Doug Davis	Issue 133 applied
wd-15	2006-06-16	Doug Davis	Issue 136 applied
wd-15	2006-06-16	Doug Davis	Issue 138 applied
wd-15	2006-06-16	Doug Davis	Issue 135 applied
wd-15	2006-06-20	Doug Davis	Added all TC members to the ack list
wd-15	2006-06-22	Doug Davis	Issue 129 applied
wd-15	2006-06-22	Doug Davis	Issue 130 applied
wd-15	2006-06-22	Doug Davis	Issue 137 applied
wd-15	2006-06-26	Doug Davis	Issue 111 applied
wd-15	2006-06-26	Doug Davis	Missed a part of issue 129
wd-15	2006-06-30	Doug Davis	Fixed a typo in schema
wd-15	2006-06-30	Doug Davis	Issue 141 applied
wd-15	2006-06-30	Doug Davis	Issue 142 applied
wd-15	2006-06-30	Doug Davis	Issue 148 applied
wd-15	2006-06-30	Doug Davis	Issue 149 applied
wd-15	2006-06-30	Doug Davis	Issue 150 applied
wd-15	2006-07-06	Doug Davis	Issue 121 applied
wd-15	2006-07-21	Doug Davis	Issue 139 applied
wd-15	2006-07-21	Doug Davis	Issue 144 applied
wd-15	2006-07-21	Doug Davis	Issue 147 applied
wd-15	2006-07-21	Doug Davis	Issues 122-124 applied
wd-15	2006-07-27	Doug Davis	Updated list of oasis TC members (i134)
wd-15	2006-07-27	Doug Davis	Issue 140 applied
wd-15	2006-07-27	Doug Davis	Issue 145 applied
wd-15	2006-07-27	Doug Davis	Issue 143 applied
wd-15	2006-07-28	Doug Davis	Lots of minor typos found by Matt L.
wd-15	2006-07-28	Doug Davis	Issue 113 applied
wd-15	2006-08-04	Doug Davis	Update old namespaces – found by PaulC
wd-15	2006-08-04	Doug Davis	Issue 150 applied
wd-15	2006-08-04	Doug Davis	Minor typos – found by PeterN
wd-15	2006-08-04	Doug Davis	Verify all [refs]
wd-15	2006-08-04	Doug Davis	Change namespace to 2006/08
wd-15	2006-08-04	Doug Davis	Issue 148 applied
wd-15	2006-08-07	Doug Davis	Add some new glossary terms – per GilP
cd-04	2006-08-10	Gilbert Pilz	Formatting changes for better HTML rendering

Rev	Date	By Whom	What
cd-04	2006-08-11	Doug Davis	Issue 158 applied
cd-04	2006-08-11	Doug Davis	Issue 153 applied
cd-04	2006-08-11	Doug Davis	Issue 156 applied
cd-04	2006-08-15	Gilbert Pilz	More formatting changes for better HTML rendering.
wd-16	2006-10-25	Doug Davis	Accept all changes, update to wd16
wd-16	2006-10-26	Doug Davis	PR002 applied
wd-16	2006-10-26	Doug Davis	PR003 applied
wd-16	2006-10-26	Doug Davis	PR004 applied
wd-16	2006-10-27	Doug Davis	PR005 applied
wd-16	2006-10-27	Doug Davis	PR006 applied
wd-16	2006-10-27	Doug Davis	PR024 applied
wd-16	2006-11-13	Doug Davis	PR010 applied
wd-16	2006-11-13	Doug Davis	PR011 applied (technically as part of PR004)
wd-16	2006-11-13	Doug Davis	PR016 applied
wd-16	2006-11-13	Doug Davis	PR032 applied
wd-16	2006-11-20	Doug Davis	PR025 applied
wd-16	2006-11-20	Doug Davis	PR023 applied
wd-16	2006-12-03	Doug Davis	PR036 applied
wd-16	2006-12-03	Doug Davis	PR017 applied
wd-16	2006-12-11	Doug Davis	PR012 applied
wd-16	2006-12-14	Doug Davis	PR033 applied – changed a 'return' to 'generate' when talking about a fault
wd-16	2007-01-04	Doug Davis	PR018 applied
wd-16	2007-01-05	Doug Davis	Moved MakeConnection to new spec

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