



1

2 **Web Services Base Notification 1.3 3 (WS-BaseNotification)**

4 **Public Review Draft 04, 31 May 2006**

5

6

7 **Document identifier**

8 wsn-ws_base_notification-1.3-spec-pr-03

9 **Location:**

10 http://docs.oasis-open.org/wsn/wsn-ws_base_notification-1.3-spec-pr-03.pdf

11 **Editors:**

12 Steve Graham, IBM <sggraham@us.ibm.com>

13 David Hull, Tibco <dmh@tibco.com>

14 Bryan Murray, Hewlett-Packard Company <bryan.murray@hp.com>

15 **Abstract:**

16 The Event-driven, or Notification-based, interaction pattern is a commonly used pattern
 17 for inter-object communications. Examples exist in many domains, for example in
 18 publish/subscribe systems provided by Message Oriented Middleware vendors, or in
 19 system and device management domains. This notification pattern is increasingly being
 20 used in a Web services context.

21 WS-Notification is a family of related specifications that define a standard Web services
 22 approach to notification using a topic-based publish/subscribe pattern. It includes:
 23 standard message exchanges to be implemented by service providers that wish to
 24 participate in Notifications, standard message exchanges for a notification broker service
 25 provider (allowing publication of messages from entities that are not themselves service
 26 providers), operational requirements expected of service providers and requestors that
 27 participate in notifications, and an XML model that describes topics. The WS-Notification
 28 family of documents includes three normative specifications: WS-BaseNotification, [WS-
 29 BrokeredNotification], and [WS-Topics].

30 **Status:**

31 On May 31st, 2006, the OASIS WS-Notification Technical Committee approved this
 32 document for publication as a Public Review Draft. Committee members should send
 33 comments on this specification to the wsn@lists.oasis-open.org list. Others may submit
 34 comments to the TC via the web form found on the TC's web page at <http://www.oasis-open.org/committees/wsn>. Click the button for "Send A Comment" at the top of the page.
 35

wsn-ws_base_notification-1.3-spec-pr-03

5/31/2006

Copyright © OASIS Open 2004-2006. All Rights Reserved.

Page 1 of 69

36 Submitted comments (for this work as well as other works of the TC) are publicly
37 archived and can be viewed at:
38 <http://lists.oasis-open.org/archives/wsn-comment/>.
39 For information on whether any patents have been disclosed that may be essential to
40 implementing this specification, and any offers of patent licensing terms, please refer to
41 the Intellectual Property Rights section of the WSN TC web page (<http://www.oasis->
42 [open.org/committees/wsn/](http://oasis.org/committees/wsn/)).
43 The errata document for this specification is maintained at:
44 http://docs.oasis-open.org/wsn/ws_base_notification-1.3-errata.pdf

45 Table of Contents

46	1	Introduction	5
47	1.1	Goals and Requirements	5
48	1.1.1	Requirements.....	5
49	1.1.2	Non-Goals.....	6
50	1.2	Terminology.....	6
51	1.3	Namespaces	7
52	1.4	Fault Definitions.....	8
53	2	Terminology and Concepts.....	9
54	2.1	Definitions.....	9
55	2.2	Production vs. Delivery	10
56	3	NotificationConsumer Interface	11
57	3.1	Notification Metadata	11
58	3.2	Notify	12
59	3.2.1	Example SOAP Encoding of the Notify Message.....	13
60	4	NotificationProducer Interface	14
61	4.1	NotificationProducer Resource Properties.....	14
62	4.2	Subscribe	15
63	4.2.1	Example SOAP Encoding of the Subscribe Message Exchange.....	21
64	4.3	GetCurrentMessage.....	22
65	4.3.1	Example SOAP Encoding of the GetCurrentMessage Message Exchange	24
66	5	Pull-Style Notification	25
67	5.1	PullPoint Interface	25
68	5.1.1	Accumulating Notification Messages	25
69	5.1.2	GetMessages.....	26
70	5.1.3	Example SOAP Encoding of the GetMessages Message Exchange.....	27
71	5.1.4	DestroyPullPoint	28
72	5.1.5	Example SOAP Encoding of the DestroyPullPoint Message Exchange	28
73	5.2	Create PullPoint Interface	29
74	5.2.1	Example SOAP Encoding of the CreatePullPoint Message Exchange.....	30
75	6	SubscriptionManager Interface.....	31
76	6.1	Base Subscription Manager	31
77	6.1.1	Renew.....	31
78	6.1.2	Unsubscribe	33
79	6.2	Pausable Subscription Manager	34
80	6.2.1	PauseSubscription	35
81	6.2.2	Example SOAP Encoding of the PauseSubscription Message Exchange.....	36
82	6.3	ResumeSubscription	36

83	6.3.1 Example SOAP Encoding of the ResumeSubscription Message Exchange.....	37
84	6.4 Subscriptions as WS-Resources.....	38
85	6.4.1 Subscription Resource Properties	38
86	7 Security Considerations.....	40
87	7.1 Securing the Message Exchanges.....	40
88	7.2 Securing Subscriptions and Notifications.....	40
89	8 References.....	42
90	8.1 Normative	42
91	8.2 Non-Normative	42
92	Appendix A. Acknowledgments	44
93	Appendix B. XML Schema.....	45
94	Appendix C. WSDL 1.1.....	57
95	Appendix D. Revision History	66
96	Appendix E. Notices	69
97		

98 1 Introduction

99 The Event-driven, or Notification-based, interaction pattern is commonly used in inter-object
100 communications. Examples exist in many domains, for example in publish/subscribe systems
101 provided by Message Oriented Middleware vendors, or in system and device management
102 domains.

103 The WS-Notification family of specifications defines a standard Web services approach to
104 notification. This document is the base specification on which all the other specifications in the
105 family depend. It defines the normative Web services interfaces for two of the important roles in
106 the notification pattern, namely the NotificationProducer and NotificationConsumer roles. This
107 specification includes standard message exchanges to be implemented by service providers that
108 wish to act in these roles, along with operational requirements expected of them.

109 In the remainder of this section and section 2 we will give a brief introduction to the Notification
110 pattern, and the terms we will use in this specification.

111 In the Notification pattern a Web service, or other entity, disseminates information to a set of
112 other Web services, without having to have prior knowledge of these other Web services.

113 This specification defines a role called the NotificationProducer. A NotificationProducer is capable
114 of producing a set of Notification messages. A NotificationProducer accepts incoming Subscribe
115 requests. Each Subscribe request contains a reference to a NotificationConsumer and identifies
116 the subset of the Notifications the NotificationProducer should produce. This subset can be
117 described by identifying one or more boolean filters, including filtering by Topic, as discussed in
118 [WS-Topics]. The NotificationProducer agrees to produce Notification Messages as requested in
119 the Subscribe request, or returns a fault if the subscription cannot be handled.

120 The production of Notifications may be realized in a number of ways. One particular configuration,
121 in which the NotificationProducer reproduces Notifications produced by other entities, is
122 described in the [WS-BrokeredNotification] specification. Alternatively, a NotificationProducer may
123 produce Notifications itself. An implementer interested only in such direct, point-to-point,
124 notification need only refer to this WS-BaseNotification specification.

Deleted:

125 1.1 Goals and Requirements

126 The goal of WS-BaseNotification is to standardize the terminology, concepts, operations, WSDL
127 and XML needed to express the basic roles involved in Web services publish and subscribe for
128 notification message exchange.

129 1.1.1 Requirements

130 In meeting these goals, the WS-BaseNotification specification must explicitly address the
131 following requirements:

- 132 • **Must support resource-constrained devices.** The specifications must be factored in a way
133 that allows resource-constrained devices to participate in the Notification pattern. Such
134 devices will be able to send information to, and receive information from Web services,
135 without having to implement all the features of the specifications.
- 136 • **Must provide runtime metadata:** There must be a mechanism that lets a potential
137 Subscriber discover what elements are provided for subscription by a NotificationProducer,
138 and in what formats the subscription for notification can be made.

- 139 In addition, the WS-BaseNotification must allow for the following requirements to be met:
- 140 • **WS-BaseNotification must be independent of binding-level details:** Transport protocol
141 details must be orthogonal to the subscription and the delivery of the notifications, so that the
142 specification can be used over a variety of different transports.
- 143 • **Must allow for Message Oriented Middleware implementations.** The design of the WS-
144 BaseNotification must allow a service that is acting as a NotificationProducer to delegate its
145 implementation of WS-BaseNotification semantics to a Message Oriented Middleware
146 provider.
- 147 • **Relationship to other WS-* specifications:** WS-BaseNotification must be composable with
148 other Web services specifications.

149 **1.1.2 Non-Goals**

150 The following topics are outside the scope of the WS-BaseNotification specification:

- 151 • **Defining the format of notification payloads:** The data carried in Notification payloads is
152 application-domain specific, and WS-BaseNotification does not prescribe any particular
153 format for this data.
- 154 • **Defining any Notifications.** The WS-BaseNotification specification does not define any
155 "standard" or "built-in" notification situations or messages.
- 156 • **Defining the mapping between Situations and Notifications.** The WS-BaseNotification
157 specification does not define the circumstances under which a potential producer of
158 information should decide if and when it should actually produce notifications. However they
159 do define the form and semantics of the notification once it has decided to do so.
- 160 • **Defining the means by which NotificationProducers are discovered by subscribers.** It is
161 beyond the scope of this specification to define the mechanisms for runtime discovery of
162 NotificationProducers.
- 163 • **Defining message ordering or interleaving policies for delivery is beyond the scope of
164 WS-BaseNotification.**

165 **1.2 Terminology**

166 The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD",
167 "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be
168 interpreted as described in [RFC 2119].

169 When describing abstract data models, this specification uses the notational convention used by
170 the [XML-InfoSet]. Specifically, abstract property names always appear in square brackets (e.g.,
171 [some property]).

172 This specification uses a notational convention, referred to as "Pseudo-schemas". A Pseudo-
173 schema uses a BNF-style convention to describe attributes and elements:

- 174 • `?' denotes optionality (i.e. zero or one occurrences),
175 • `**' denotes zero or more occurrences,
176 • `+' one or more occurrences,
177 • `[' and `]' are used to form groups,
178 • `|' represents choice.

Deleted: ¶

Formatted: Bullets and
Numbering

Deleted:

- 179 • Attributes are conventionally assigned a value which corresponds to their type, as
 180 defined in the normative schema.
- 181 • [Elements with simple content are conventionally assigned a value which corresponds to
 182 the type of their content, as defined in the normative schema.](#)
- 183 • [The use of {any} indicates the presence of an element wildcard \(<xs:any/>\).](#)
- 184 • [The use of @{any} indicates the presence of an attribute wildcard \(<xs:anyAttribute/>\).](#)
- 185 • [In the interest of brevity, some extensibility points have been omitted from the Pseudo-
 186 schemas.](#)
- 187 <!-- sample pseudo-schema -->
- 188 <element
- 189 required_attribute_of_type_QName="xs:QName"
- 190 optional_attribute_of_type_string="xs:string"? >
- 191 <required_element />
- 192 <optional_element /> ?
- 193 <one_or_more_of_these_elements /> +
- 194 [<choice_1 /> | <choice_2 />] *
- 195 </element>
- 196 Where there is disagreement between the separate XML schema and WSDL files describing the
 197 messages defined by this specification and the normative descriptive text (excluding any pseudo-
 198 schema) in this document, the normative descriptive text will take precedence over the separate
 199 files. The separate files take precedence over any pseudo-schema and over any schema and
 200 WSDL included in the appendices.

Formatted: Bullets and
Numbering

Formatted: Font color: Auto,

Formatted: Font color: Auto

201 **1.3 Namespaces**

202 The following namespaces are used in this document:

Prefix	Namespace
s	http://schemas.xmlsoap.org/soap/envelope/ OR http://www.w3.org/2003/05/soap-envelope
xsd	http://www.w3.org/2001/XMLSchema
wsa	http://www.w3.org/2005/08/addressing
wsrf-rp	http://docs.oasis-open.org/wsrf/rp-2
wsrf-bf	http://docs.oasis-open.org/wsrf/bf-2
wsnt	http://docs.oasis-open.org/wsn/b-2
wsntw	http://docs.oasis-open.org/wsn/bw-2
wstop	http://docs.oasis-open.org/wsn/t-1

Formatted: Hyperlink, Font
color: Blue

Formatted: Hyperlink, Font
color: Auto

Formatted: Font color: Blue

203 **1.4 Fault Definitions**

- 204 All faults generated by a NotificationProducer or SubscriptionManager SHOULD be compliant
205 with the WS-BaseFaults [WS-BaseFaults] specification.
- 206 All faults defined by this specification MUST use the following URI for the WS-Addressing [action]
207 Message Addressing Property:
- 208 <http://docs.oasis-open.org/wsn/fault>.

209 **2 Terminology and Concepts**

210 **2.1 Definitions**

211 The following definitions outline the terminology and usage in this specification.

212 **Situation:**

- 213 • A Situation is some occurrence known to a NotificationProducer and of potential interest
214 to third parties.
- 215 • A Situation could be a change of the internal state of a resource or could be
216 environmental, such as a timer event. It could also be an external event, such as a piece
217 of news that has been supplied by a news-feed service.
- 218 • WS-Notification does not specify what a Situation is or is not, nor does it define the
219 relationship between a Situation and the Notification(s) that are used to describe it.

220 **Notification:**

- 221 • A Notification is an artifact of a Situation containing information about that Situation that
222 some entity wishes to communicate to other entities.
- 223 • A Notification is represented as an XML element with a Namespace qualified QName and
224 a type defined using XML Schema.
- 225 • A typical usage pattern is to define a single Notification type (to be precise, its defining
226 XML element) for each kind of Situation, containing information pertinent to that kind of
227 Situation; in this case one can think of a Notification instance as in some sense *being* (or
228 at least representing) the Situation.
- 229 • A designer could choose to associate several different Notification types with a Situation,
230 for example, describing different aspects of the Situation, destined for different target
231 recipients, etc. Conversely it is possible that several essentially different Situations give
232 rise to Notifications of the same type.

233 **NotificationProducer:**

- 234 • A NotificationProducer is a Web service that implements the message exchanges
235 associated with the NotificationProducer interface.
- 236 • A NotificationProducer is capable of producing Notifications for those
237 NotificationConsumers for which Subscriptions have been registered, based on
238 Situations that occur and on the parameters supplied with the requests from which the
239 Subscriptions were created.
- 240 • A Web Service that implements the message exchanges associated with
241 NotificationProducer may directly produce Notifications itself, or it may be a
242 NotificationBroker, reproducing Notifications that were produced by separate Publisher
243 and/or NotificationProducer entities.
- 244 • It is the factory for Subscription resources.

245 **NotificationConsumer:**

- 246 • A NotificationConsumer is an endpoint, represented by a WS-Addressing endpoint
247 reference, designated to receive Notifications produced by a NotificationProducer as a
248 result of a subscription.
249 • A NotificationConsumer may accept the generic Notify message, or it may be able to
250 process one or more domain-specific Notification types.

251 **Subscription:**

- 252 • A Subscription represents the relationship between a NotificationConsumer and a
253 NotificationProducer, including any filtering parameters such as Topic and various other
254 optional filter expressions, along with any relevant policies and context information.
255 • A Subscription resource is created when a Subscriber sends the SubscribeRequest
256 message to a NotificationProducer.
257 • Subscription resources are manipulated by messages sent to the SubscriptionManager
258 Web service associated with the Subscription resource.

259 **SubscriptionManager**

- 260 • A SubscriptionManager is an endpoint, represented by an endpoint reference [WS-
261 Addressing] that implements message exchanges associated with the
262 SubscriptionManager interface.
263 • A SubscriptionManager provides operations that allow a service requestor to query and
264 manipulate Subscription resources that it manages.
265 • A SubscriptionManager is subordinate to the NotificationProducer, and MAY be
266 implemented by the NotificationProducer service provider. However WS-Notification
267 permits it to be implemented by a separate service provider, should an implementer so
268 desire.

269 **Subscriber:**

- 270 • A Subscriber is any entity that sends the SubscribeRequest message to a
271 NotificationProducer.
272 • Note that a Subscriber may be a different entity from the NotificationConsumer for which
273 Notifications are actually produced.

274

2.2 Production vs. Delivery

275 Various statements in this document refer to a NotificationProducer *producing* a Notification.
276 Producing a Notification means: *supplying a Notification to a delivery mechanism for transmission*
277 *to a NotificationConsumer*. Depending on the actual delivery mechanism, this transmission might
278 be reliable or might be done on a best-effort basis. A Notification which is never produced will
279 definitely never be delivered, but the converse is not necessarily true: a Notification which *is*
280 produced may or may not actually be delivered, depending on the delivery mechanism, the
281 validity of the NotificationConsumer address, the state of the network, and so forth.

282 **3 NotificationConsumer Interface**

283 WS-BaseNotification allows a NotificationConsumer to receive a Notification in one of two forms:

284 1. The NotificationConsumer MAY simply receive the "raw" Notification (i.e. the application-specific content).

286 2. The NotificationConsumer MAY receive the Notification data as a Notify message as described below.

288 The second option (the Notify message) provides a well specified mechanism by which the
289 NotificationProducer can supply additional information defined by WS-BaseNotification (such as
290 the Topic) in addition to the application-specific Notification content. It also allows the
291 NotificationConsumer to receive a wide range of Notifications without having to explicitly provide
292 support for each one in its WSDL. This form of Notification also allows a batch of several
293 Notifications to be combined into a single physical message.

294 When a Subscriber sends a Subscribe request message, it indicates which form of Notification is
295 required (the raw Notification, or the Notify Message). The NotificationProducer MUST observe
296 this component of the Subscription and use the form that has been requested, if it is able. If it
297 does not support the form requested, it MUST fault.

298 This means that a NotificationConsumer MAY choose to implement the Notify Message, or to
299 implement raw Notification(s) explicitly (or both). When requesting creation of a Subscription on
300 behalf of a NotificationConsumer, a Subscriber SHOULD ensure that the NotificationConsumer is
301 able to handle the form of Notification it has requested for the given Subscription.

302 **3.1 Notification Metadata**

303 In order to inform the NotificationConsumer about the Situation that produced a Notification and
304 to allow the NotificationConsumer to manipulate the underlying subscription, the
305 NotificationProducer MAY include any combination of the following metadata elements in the
306 Notifications it produces:

307 wsnt:SubscriptionReference

308 An EndpointReference to the Subscription that is associated with the Notify message.

309 wsnt:Topic

310 A TopicExpression describing exactly one Topic, which MUST be the Topic that is
311 associated with the Notification. This element describes the Topic that matched to a
312 subscription, causing the NotificationProducer to send the Notify message to the
313 NotificationConsumer.

314 wsnt:Topic/@Dialect

315 The dialect used in the TopicExpression. This MUST be the same dialect used by the
316 Subscriber when it created the Subscription that yielded this Notify message.

317 wsnt:ProducerReference

318 An EndpointReference to the NotificationProducer that produced the Notification artifact.

319

320 | When using the Notify message format, these elements, if present, MUST take the form
321 | described below. When using the raw message format, these elements MAY appear as

wsn-ws_base_notification-1.3-spec-pr-03

5/31/2006

Copyright © OASIS Open 2004-2006. All Rights Reserved.

Page 11 of 69

Deleted: appear within the
wsnt:NotificationMessage
element as

322 components of the message (such as [SOAP 1.1 \[SOAP 1.1\]](#) or [SOAP 1.2 \[SOAP 1.2\]](#) header
323 elements) in accordance with any contract with the NotificationConsumer.

324 When producing a raw Notification, the NotificationProducer SHOULD utilise the Action URI
325 defined below for the Notify operation except in situations where the NotificationProducer has
326 knowledge which would cause it to use some alternative URI.

Deleted: SOAP

327

328 **3.2 Notify**

329 A NotificationProducer MAY produce a Notify message containing one or more Notification(s).
330 The format of the Notify message is:

```
331 ...
332 <wsnt:Notify>
333   <wsnt:NotificationMessage>
334     <wsnt:SubscriptionReference>
335       wsa:EndpointReferenceType
336     </wsnt:SubscriptionReference> ?
337     <wsnt:Topic Dialect="xsd:anyURI">
338       {any} ?
339     </wsnt:Topic>?
340     <wsnt:ProducerReference>
341       wsa:EndpointReferenceType
342     </wsnt:ProducerReference> ?
343     <wsnt:Message>
344       {any}
345     </wsnt:Message>
346   </wsnt:NotificationMessage> +
347   {any} *
348 </wsnt:Notify>
349 ...
```

Deleted: *

350 The WS-Addressing [action] Message Addressing Property MUST contain the URI

351 http://docs.oasis-open.org/wsn/bw-2/NotificationConsumer/Notify.

352 The components of the Notify message are further described as follows:

353 /wsnt:Notify

354 Contains a collection of one or more Notifications.

355 /wsnt:Notify/wsnt:NotificationMessage

356 Contains a Notification payload along with any metadata components as defined in
357 section 3.1.

358 /wsnt:Notify/wsnt:NotificationMessage/wsnt:Message

359 A copy of the actual Notification payload.

360 /wsnt:Notify/{any}

361 The Notify message also allows for open content, in order to accommodate elements that
362 may be needed by extensions built on BaseNotification, including those providing
363 additional filtering mechanisms.

364

365 No response is expected from the NotificationConsumer upon receipt of this message.

366 **3.2.1 Example SOAP Encoding of the Notify Message**

367 The following is a non-normative example of a Notify message using SOAP:

```
368 <s:Envelope ... >
369   <s:Header>
370     <wsa:Action>
371       http://docs.oasis-open.org/wsn/bw-2/NotificationConsumer/Notify
372     </wsa:Action>
373     ...
374   </s:Header>
375   <s:Body>
376     <wsnt:Notify>
377       <wsnt:NotificationMessage>
378         <wsnt:SubscriptionReference>
379           <wsa:Address>
380             http://www.example.org/SubscriptionManager
381           </wsa:Address>
382         </wsnt:SubscriptionReference>
383         <wsnt:Topic Dialect=
384           "http://docs.oasis-open.org/wsn/t-1/TopicExpression/Simple">
385           npex:SomeTopic
386         </wsnt:Topic>
387         <wsnt:ProducerReference>
388           <wsa:Address>
389             http://www.example.org/NotificationProducer
390           </wsa:Address>
391         </wsnt:ProducerReference>
392         <wsnt:Message>
393           <npex:NotifyContent>exampleNotifyContent</npex:NotifyContent>
394         </wsnt:Message>
395       <wsnt:NotificationMessage>
396     </wsnt:Notify>
397   </s:Body>
398 </s:Envelope>
```

399

4 NotificationProducer Interface

400 This section describes the message exchanges that a NotificationProducer MUST support. These
401 message exchanges allow the NotificationProducer to advertise its support for one or more
402 Topics, and allow a Subscriber to create Subscriptions.

403

4.1 NotificationProducer Resource Properties

404 In addition to the message exchanges described in this specification, a NotificationProducer MAY
405 also support the required message exchanges defined in the [WS-ResourceProperties]
406 specification and MAY support the optional message exchanges defined in the WS-
407 ResourceProperties specification. In such a case, this specification defines several resource
408 properties, which MUST conform to the following schema fragment for content.:

```
409 ...
410     targetNamespace="http://docs.oasis-open.org/wsn/b-2"
411 ...
412
413     <xsd:element name="TopicExpression" type="wsnt:TopicExpressionType" />
414
415     <xsd:element name="FixedTopicSet" type="xsd:boolean" default="true"/>
416
417     <xsd:element name="TopicExpressionDialect" type="xsd:anyURI" />
418
419     <xsd:element name="wstop:TopicSet" type="wstop:TopicSetType" />
420 ...
421
```

421 These properties must also conform to the following schema fragment for cardinality:

```
422
423     <xsd:element ref="wsnt:TopicExpression"
424         minOccurs="0" maxOccurs="unbounded" />
425
426     <xsd:element ref="wsnt:FixedTopicSet"
427         minOccurs="0" maxOccurs="1" />
428
429     <xsd:element ref="wsnt:TopicExpressionDialect"
430         minOccurs="0" maxOccurs="unbounded" />
431
432     <xsd:element ref="wstop:TopicSet"
433         minOccurs="0" maxOccurs="1" />
434
435
```

436

437 These Resource Property elements are further constrained as follows:

438 /wsnt:TopicExpression

439 This resource property contains a collection of topics supported by the NotificationProducer.
440 The set of topics is expressed using one or more wsnt:TopicExpression resource property
441 element(s). Each wsnt:TopicExpression resource property element is a TopicExpression. The
442 dialect of TopicExpression used can be any dialect. It is RECOMMENDED to use one of the

443 TopicExpression dialects described in [WS-Topics]. A NotificationProducer MAY use an
 444 expression that refers to multiple topics, if the dialect used has this capability. The same topic
 445 may be referred to by multiple wsnt:TopicExpression resource property element(s), for
 446 example, in different resource property elements each using a different dialect.
 447 If a topic is identified by one of the wsnt:TopicExpression resource property elements, a
 448 Subscriber can reasonably expect that the NotificationProducer will not return an
 449 InvalidTopicExpressionFault for subscription requests for the topic. It is not a guarantee that
 450 the NotificationConsumer will receive any Notifications. For example, the NotificationProducer
 451 may not actually produce any Notifications on the particular topic during the time that the
 452 Subscriber is registered. Deleted: it
Deleted: ;

453 /wsnt:FixedTopicSet Deleted: is optional and
 454 Indicates if the collection of topics contained within the wsnt:TopicExpression resource
 455 property may change. This value is “true” if the collection of topics supported by the
 456 NotificationProducer does not change and “false” if the NotificationProducer allows the
 457 collection to change (for example if it allows additional topics to be supported should
 458 publishers or subscribers request them). This property defaults to “true” if missing.

459 /wsnt:TopicExpressionDialect Deleted: .
 460 Indicates one or more TopicExpression dialect(s) that are supported by the
 461 NotificationProducer. If a URI corresponding to a dialect appears in this resource property, a
 462 subscriber is assured that a subscription request containing a valid topic expression using
 463 that dialect will be accepted by the NotificationProducer. The TopicExpressionDialect
 464 property is a “fixed property”, i.e. its value, for any given NotificationProducer, does not
 465 change over time.

466 /wstop:TopicSet Deleted: .
 467 This resource property contains the collection of topics supported by the NotificationProducer
 468 expressed, as a single XML element as described in [WS-Topics].

469

470 4.2 Subscribe

471 A NotificationProducer is capable of producing a sequence of zero or more Notifications. A
 472 Subscriber can register the interest of a NotificationConsumer to receive a subset of this
 473 sequence. A Subscriber sends a Subscribe message to a NotificationProducer in order to register
 474 this interest.

475 If the processing of a Subscribe message is successful, the NotificationProducer MUST produce
 476 a response message, as described below, containing an endpoint reference representing a
 477 Subscription created as a result of processing the Subscribe request.

478 Sending two identical Subscribe messages to a NotificationProducer MUST result in the creation
 479 of two Subscriptions. The NotificationConsumer will be associated with both Subscriptions with
 480 the result that two copies of any matching Notification will be produced for that consumer.

481 A given NotificationConsumer may be the object of more than one Subscription, and separate
 482 NotificationConsumers may subscribe to the same subset of Notifications. In such situations, WS-
 483 BaseNotification places no restrictions on the order in which Notifications are produced.
 484 Notifications for different NotificationConsumers may be produced in different orders, even when
 485 the associated subscription requests are otherwise identical, and Notifications from separate
 486 Subscriptions with the same NotificationConsumer may be interleaved in any manner.

487 NotificationProducers MAY advertise more constrained behavior through policy assertions or
488 other means.

489 The format of the Subscribe message is:

```
490 ...
491 <wsnt:Subscribe>
492   <wsnt:ConsumerReference>
493     wsa:EndpointReferenceType
494   </wsnt:ConsumerReference>
495   <wsnt:Filter>
496     [ <wsnt:TopicExpression Dialect="xsd:anyURI">
497       {any} ?
498     </wsnt:TopicExpression> |
499       <wsnt:ProducerProperties Dialect="xsd:anyURI">
500         {any} ?
501       </wsnt:ProducerProperties> |
502       <wsnt:MessageContent Dialect="xsd:anyURI">
503         {any} _?
504       </wsnt:MessageContent> |
505         {any} *
506     ] *
507   </wsnt:Filter> ?
508   <wsnt:InitialTerminationTime>
509     [xsd:dateTime | xsd:duration]
510   </wsnt:InitialTerminationTime> ?
511   <wsnt:SubscriptionPolicy>
512     [ <wsnt:UseRaw/> |
513       {any}
514     ] *
515   </wsnt:SubscriptionPolicy> ?
516   {any}*
517 </wsnt:Subscribe>
518 ...
```

519 The WS-Addressing [action] Message Addressing Property MUST contain the URI
520 http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeRequest.

521 The components of the Subscribe message are further described as follows:

522 /wsnt:Subscribe/wsnt:ConsumerReference

523 An endpoint reference element, as defined by WS-Addressing [WS-Addressing], used to
524 identify the NotificationConsumer.

525 This component SHOULD provide all the necessary information to specify how the
526 NotificationProducer should send notifications to the NotificationConsumer. However, there
527 may be cases when the ConsumerReference EPR may not include all the details that the
528 NotificationProducer expects.

529 The NotificationProducer should specify via WSDL, policy assertions, meta-data or by some
530 other means, the information it expects to be present in a ConsumerReference. If a
531 ConsumerReference does not contain sufficient information, the NotificationProducer MAY
532 choose to fault or it MAY choose to use out of band mechanisms to obtain the required
533 information.

534 In cases where the `wsnt:UseRaw` policy component is not specified, the Web service
 535 identified by the endpoint reference **SHOULD** implement the `Notify` message, **as the**
 536 **NotificationProducer will by default produce Notifications in this form.**

537 /wsnt:Subscribe/wsnt:Filter
 538 The Filter component is the means by which a Subscriber expresses the subset of
 539 Notifications that the NotificationConsumer should receive. This subset is expressed by the
 540 child elements of the Filter. The child elements are a sequence of zero or more expressions
 541 evaluating to a Boolean that constrain the set of possible Notifications. Each expression is
 542 evaluated in a manner specific to that kind of expression (see below); the order and timing of
 543 the evaluation is determined by the NotificationProducer. **The NotificationProducer MUST**
 544 **NOT produce the Notification if any of the filter expressions evaluates to false.**

545 If no Filter component appears in a Subscribe message, then the Subscriber's intent is for the
 546 NotificationConsumer to receive every message produced by the NotificationProducer. The
 547 NotificationProducer MAY reject Subscribe requests that do not contain a Filter component.
 548 The NotificationProducer MUST respond with an InvalidFilterFault message if any child
 549 expression element is not supported by the NotificationProducer. For example, if the
 550 NotificationProducer does not support the concept of Topics, it MUST respond with an
 551 InvalidFilterFault message if a Subscribe message contains a Filter component that includes
 552 a TopicExpression child. The fault MUST include the filter QNames for the filters it did not
 553 understand.
 554 This specification defines the filters TopicExpression, ProducerProperties, and
 555 MessageContent. A NotificationProducer MAY accept these filters and/or any other filters that
 556 may be defined.

557 /wsnt:Subscribe/wsnt:Filter/wsnt:TopicExpression
 558 A filter limiting notification messages to those that are associated with at least one topic
 559 matching the TopicExpression. The TopicExpression identifies one or more topics supported
 560 by the NotificationProducer.
 561 /wsnt:Subscribe/wsnt:Filter/wsnt:TopicExpression/@Dialect
 562 A REQUIRED attribute of type URI that identifies the language of the TopicExpression. WS-
 563 Topics defines an initial set of standard URIs for TopicExpressions. Designers MAY define
 564 and use other domain-specific URIs to identify the dialect of the TopicExpression.
 565 The NotificationProducer MAY refuse to process the Subscribe request if the dialect used by
 566 the Subscriber in the TopicExpression is not one of the dialects supported by the
 567 NotificationProducer.
 568 The NotificationProducer MUST respond with a TopicExpressionDialectUnknownFault if it
 569 understands the TopicExpression element, but does not understand the specified
 570 TopicExpression dialect. Note that a NotificationProducer may understand the meaning of a
 571 given dialect URI without actually supporting that dialect.
 572 If the TopicExpression is incompatible with or does not comply with the rules of the dialect,
 573 the NotificationProducer MUST respond with an InvalidTopicExpressionFault.
 574 If the TopicExpression dialect is understood and the expression references a topic which is
 575 not supported by the NotificationProducer, the NotificationProducer MAY return a
 576 TopicNotSupportedFault.

577 /wsnt:Subscribe/wsnt:Filter/wsnt:ProducerProperties

578 This component contains a filter expression evaluated on the ResourceProperties [WS-
579 ResourceProperties] of the NotificationProducer (if the NotificationProducer is acting as a
580 WS-Resource [WS-Resource]). The expression MUST be a Boolean expression.

581 /wsnt:Subscribe/wsnt:Filter/wsnt:ProducerProperties/@Dialect

582 This attribute contains a URI specifying the type of ProducerProperties filter expression
583 contained by the element. Some standard URIs are defined by the WS-ResourceProperties
584 specification. Designers MAY define and use other domain-specific URIs to identify the
585 dialect of the ProducerProperties filter expression.

586 The NotificationProducer MAY refuse to process the Subscribe request if the Dialect used by
587 the Subscriber is not one of the dialects supported by the NotificationProducer.

588 /wsnt:Subscribe/wsnt:Filter/wsnt:MessageContent

589 A filter limiting notification messages to the set for which the specified expression evaluated
590 over the Notification Message to be produced evaluates to true. A wsnt:MessageContent
591 expression MUST evaluate to a Boolean. The evaluation context is Notification payload.

592 /wsnt:Subscribe/wsnt:Filter/wsnt:MessageContent/@Dialect

593 This attribute contains a URI specifying the type of MessageContent filter expression
594 contained by the element. This specification identifies the XPath 1.0 dialect corresponding to
595 version 1.0 of the XPath language [XPATH]:

596 <http://www.w3.org/TR/1999/REC-xpath-19991116>

597 This URI identifies the XPath 1.0 language. The contents of the MessageContent expression
598 MUST be a string containing a valid XPath 1.0 expression.

599 Designers MAY define and use other domain-specific URIs to identify the dialect of the
600 MessageContent filter expression.

601 The NotificationProducer MAY refuse to process the Subscribe request if the dialect used by
602 the Subscriber is not one of the dialects supported by the NotificationProducer.

603 /wsnt:Subscribe/wsnt:InitialTerminationTime

604 This component contains the service requestor's suggestion for the initial termination time of
605 the Subscription being created. There are two forms of this component, absolute time and
606 duration. If the type of this component is xsd:dateTime, the value of the component is to be
607 interpreted as an absolute time. If the type of this component is xsd:duration, the value of the
608 component is to be interpreted as a duration to be added to the current time. All time
609 measurements are determined by the NotificationProducer.

610 The resulting absolute time, whether computed from a duration or given explicitly in the
611 request message, is used to initialize the value of the TerminationTime resource property of
612 the Subscription resource.

613 If the NotificationProducer is unable or unwilling to set the TerminationTime resource property
614 of the Subscription resource to the requested time or a value greater, or if this requested time
615 is not in the future, then the NotificationProducer MUST return an
616 UnacceptableInitialTerminationTimeFault message.

617 The use of the xsi:nil attribute with value "true" indicates there is no scheduled termination
618 time requested for the Subscription, implying that the requested Subscription has infinite
619 duration.

620 If the element does not include the time zone designation, the value of the element MUST be
 621 interpreted as universal time (UTC) time.
 622 If this component is not included, the initial value of the TerminationTime resource property is
 623 dependent on the implementation of the NotificationProducer.
 624 /wsnt:Subscribe/wsnt:SubscriptionPolicy
 625 This component, which can be omitted, is an open component intended to be used in an application specific way to specify policy related requirements/assertions associated with the subscribe requests. This mechanism could be used to govern the message rate (e.g. maximum 3 messages per second), reliability of the Notification delivery, etc. The semantics of how the NotificationProducer MUST or MAY react to the policy requirements and assertions appearing in this component are specific to the actual policy grammar used. Deleted: optional
 626
 627
 628
 629
 630
 631 If this component is not specified in the Subscribe request message, then the NotificationProducer SHOULD use other means (such as directly contacting the NotificationConsumer) to resolve any policy-related inquiries.
 632
 633
 634 /wsnt:Subscribe/wsnt:SubscriptionPolicy/wsnt:UseRaw
 635 An element whose presence indicates that the NotificationProducer is to produce Notifications without using the wsnt:Notify wrapper. This element SHOULD NOT occur more than once in a Subscribe request message, as only its presence or absence is significant.
 636
 637
 638 The presence of this element is interpreted as a request for raw Notification. If raw notification is requested, then:
 639
 640 • If the NotificationProducer supports this form of notification, then the NotificationProducer MUST produce the Notification message in raw form.
 641
 642 • If the NotificationProducer does not support this form of notification, it MUST return a UnsupportedPolicyRequestFault message containing a wsnt:UseRaw QName. The NotificationProducer MUST NOT return an UnrecognizedPolicyRequestFault in response to this element.
 643
 644
 645
 646 The absence of this element is interpreted as a request for notification using the wsnt:Notify wrapper. If notification using the Notify wrapper is requested, then the NotificationConsumer referred to in the wsnt:ConsumerReference element SHOULD implement the Notify message and include a Notify operation in its portType definition, and:
 647
 648
 649
 650 • If the NotificationProducer supports this form of notification, then the NotificationProducer MUST produce Notification messages using the Notify wrapper
 651
 652 • If the NotificationProducer does not support this form of notification, it MUST return a NotifyMessageNotSupportedFault message.
 653
 654 The response to the Subscribe request message is a message of the following form:
 655
 656 ...
 657 <wsnt:SubscribeResponse>
 658 <wsnt:SubscriptionReference>
 659 wsa:EndpointReference**Type**
 660 </wsnt:SubscriptionReference>
 661 <wsnt:CurrentTime>xsd:dateTime</wsnt:CurrentTime> ?
 662 <wsnt:TerminationTime>xsd:dateTime</wsnt:TerminationTime> ?
 663 {any}*
 664 </wsnt:SubscribeResponse>

664 ...

665 The WS-Addressing [action] Message Addressing Property MUST contain the URI
666 http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeResponse.

667 The contents of the SubscribeResponse message are further described as follows:

668 /wsnt:SubscribeResponse/wsnt:SubscriptionReference

669 A reference to the Subscription created as a result of the Subscribe message.

670 /wsnt:SubscribeResponse/wsnt:CurrentTime

671 This OPTIONAL component SHOULD be returned if the SubscriptionManager uses
672 scheduled termination from WS-ResourceLifetime. The value of this component is the value
673 of the CurrentTime resource property of the Subscription at the time the response message is
674 created.

675 /wsnt:SubscribeResponse/wsnt:TerminationTime

676 This OPTIONAL component SHOULD be returned if the SubscriptionManager uses
677 scheduled termination from [WS-ResourceLifetime]. The value of this component is the value
678 of the TerminationTime resource property of the Subscription at the time the response
679 message is created.

680 If the NotificationProducer does not respond to the Subscribe request message with the
681 SubscribeResponse message, then it MUST send a fault. This specification defines the following
682 faults associated with failure to process the Subscribe request message:

683

684 ResourceUnknownFault

685 • The NotificationProducer is a WS-Resource, and the resource identified in the message
686 is not known to the Web service. This fault is specified by the WS-Resource [WS-
687 Resource] specification.

688 InvalidFilterFault

689 • The Subscribe message contained a filter that was not understood or supported by the
690 NotificationProducer.

691 TopicExpressionDialectUnknownFault

692 • The Subscribe message contained a TopicExpression filter having a dialect that was not
693 understood or supported by the NotificationProducer.

694 InvalidTopicExpressionFault

695 • The Subscribe message contained a TopicExpression filter where the contents of the
696 filter did not match the dialect specified.

697 TopicNotSupportedFault

698 • The Subscribe message contained a TopicExpression filter that referenced a topic that
699 was not supported by the NotificationProducer.

700 InvalidProducerPropertiesExpressionFault

701 • The Subscribe message contained a ProducerProperties filter that did not represent a
702 valid boolean expression.

703 InvalidMessageContentExpressionFault

- 704 • The Subscribe message contained a MessageContent filter that did not represent a valid
 705 boolean expression.
- 706 UnrecognizedPolicyRequestFault
- 707 • The NotificationProducer does not recognize one or more policy requests carried in the
 708 SubscriptionPolicy element. This fault SHOULD contain elements representing the
 709 offending policy requests.
- 710 UnsupportedPolicyRequestFault
- 711 • The NotificationProducer recognizes, but does not support one or more policy requests
 712 carried in the SubscriptionPolicy element. This fault SHOULD contain elements
 713 representing the offending policy requests.
- 714 NotifyMessageNotSupportedFault
- 715 • The NotificationProducer does not support the wsnt:Notify wrapper and was not able to
 716 determine an alternative.
- 717 UnacceptableInitialTerminationTimeFault
- 718 • The value of InitialTerminationTime specified in the Subscribe message was not
 719 acceptable to the NotificationProducer. The NotificationProducer MAY include a hint in
 720 the fault message indicating acceptable values for InitialTerminationTime.
- 721 SubscribeCreationFailedFault
- 722 • The NotificationProducer failed to process the Subscribe message. The
 723 NotificationProducer SHOULD use a more specific fault message if possible. The
 724 NotificationProducer MAY include a hint in the fault message indicating why it failed to
 725 process the Subscribe message.

726 4.2.1 Example SOAP Encoding of the Subscribe Message Exchange

727 The following is a non-normative example of a Subscribe request message using SOAP:

```

728 <s:Envelope ... >
729   <s:Header>
730     <wsa:Action>
731       http://docs.oasis-open.org/wsn/bw-
732       2/NotificationProducer/SubscribeRequest
733     </wsa:Action>
734   ...
735 </s:Header>
736   <s:Body>
737     <wsnt:Subscribe>
738       <wsnt:ConsumerReference>
739         <wsa:Address>
740           http://www.example.org/NotificationConsumer
741         </wsa:Address>
742       </wsnt:ConsumerReference>
743       <wsnt:Filter>
744         <wsnt:TopicExpression Dialect=
745           "http://docs.oasis-open.org/wsn/t-1/TopicExpression/Simple">
746           npex:SomeTopic
747         </wsnt:TopicExpression>
748         <wsnt:MessageContent
749           Dialect="http://www.w3.org/TR/1999/REC-xpath-19991116">
750           boolean(ncex:Producer="15")

```

```
751     </wsnt:MessageContent>
752     </wsnt:Filter>
753     <wsnt:InitialTerminationTime>
754         2005-12-25T00:00:00.00000Z
755     </wsnt:InitialTerminationTime>
756     </wsnt:Subscribe>
757   </s:Body>
758 </s:Envelope>
```

759

760 The following is a non-normative example of a Subscribe response message using SOAP:

```
761 <s:Envelope ... >
762   <s:Header>
763     <wsa:Action>
764       http://docs.oasis-open.org/wsn/bw-
765       2/NotificationProducer/SubscribeResponse
766     </wsa:Action>
767     ...
768   </s:Header>
769   <s:Body>
770     <wsnt:SubscribeResponse>
771       <wsnt:SubscriptionReference>
772         <wsa:Address>
773           http://www.example.org/SubscriptionManager
774         </wsa:Address>
775       </wsnt:SubscriptionReference>
776     </wsnt:SubscribeResponse>
777   </s:Body>
778 </s:Envelope>
```

779 **4.3 GetCurrentMessage**

780 In response to a GetCurrentMessage message, the NotificationProducer MAY return the last
781 Notification published to a given Topic. This is a non-destructive read, allowing a newly-
782 subscribed NotificationConsumer to get the last Notification that other NotificationConsumers
783 have received.

784 In certain circumstances, a NotificationProducer MAY choose to not cache the last Notification to
785 one or more Topics it supports. In such cases, the NotificationProducer MUST respond with a
786 fault message indicating that no current message is available on that Topic. The
787 NotificationProducer MAY choose to communicate its caching policy by some means not
788 specified in this document, such as using a policy assertion.

789 The format of the GetCurrentMessage request message is:

```
790 ...
791 <wsnt:GetCurrentMessage>
792   <wsnt:Topic Dialect="xsd:anyURI">
793     {any} ?
794   </wsnt:Topic>
795   {any} *
796 </wsnt:GetCurrentMessage>
797 ...
```

798 The WS-Addressing [action] Message Addressing Property MUST contain the URI

799 <http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/GetCurrentMessageRequest>.
800 The components of the GetCurrentMessage request message are further described as follows:
801 /wsnt:GetCurrentMessage/wsnt:Topic
802 A TopicExpression that identifies exactly one Topic.
803 If the NotificationProducer successfully processes the GetCurrentMessage request, it MUST
804 respond with a GetCurrentMessageResponse message. This response has the following form:

```
805    ...  
806    <wsnt :GetCurrentMessageResponse>  
807      {any} *  
808    </wsnt :GetCurrentMessageResponse>  
809    ...
```

Deleted: *

810 The WS-Addressing [action] Message Addressing Property MUST contain the URI
811 <http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/GetCurrentMessageResponse>.
812 The contents of the GetCurrentMessage response message are further described as follows:
813 /wsnt:GetCurrentMessageResponse/{any}
814 Contains the last Notification associated with the Topic identified by the request message.
815 If the NotificationProducer does not respond to the GetCurrentMessage request message with
816 the GetCurrentMessageResponse message, then it MUST send a fault. This specification defines
817 the following faults associated with failure to process the GetCurrentMessage request message:
818 ResourceUnknownFault

- The NotificationProducer is acting as a WS-Resource, and the resource identified in the message is not known to the Web service. This fault is specified by the WS-Resource [WS-Resource] specification.

819 TopicExpressionDialectUnknownFault

- The Topic element of the GetCurrentMessage message had a dialect that was not understood or supported by the NotificationProducer.

820 InvalidTopicExpressionFault

- The Topic element of the GetCurrentMessage message had contents that did not match the dialect specified.

821 TopicNotSupportedFault

- The Topic element of the GetCurrentMessage message referenced a topic that was not supported by the NotificationProducer.

822 MultipleTopicsSpecifiedFault

- The GetCurrentMessage message referenced more than one topic.

823 NoCurrentMessageOnTopicFault

- The topic referenced in the GetCurrentMessage message does not have any pending messages.

824

836 **4.3.1 Example SOAP Encoding of the GetCurrentMessage Message
837 Exchange**

838 The following is a non-normative example of a GetCurrentMessage request message using
839 SOAP:

```
840 <s:Envelope ... >
841   <s:Header>
842     <wsa:Action>
843       http://docs.oasis-open.org/wsn/bw-
844     2/NotificationProducer/GetCurrentMessageRequest
845   </wsa:Action>
846   ...
847 </s:Header>
848   <s:Body>
849     <wsnt:GetCurrentMessage>
850       <wsnt:Topic Dialect=
851         "http://docs.oasis-open.org/wsn/t-1/TopicExpression/Simple">
852         npex:SomeTopic
853       </wsnt:Topic>
854     </wsnt:GetCurrentMessage>
855   </s:Body>
856 </s:Envelope>
```

857 The following is a non-normative example of a GetCurrentMessage response message using
858 SOAP:

```
859 <s:Envelope ... >
860   <s:Header>
861     <wsa:Action>
862       http://docs.oasis-open.org/wsn/bw-
863     2/NotificationProducer/GetCurrentMessageResponse
864   </wsa:Action>
865   ...
866 </s:Header>
867   <s:Body>
868     <wsnt:GetCurrentMessageResponse>
869       <npex:NotifyContent>exampleNotifyContent</npex:NotifyContent>
870     </wsnt:GetCurrentMessageResponse>
871   </s:Body>
872 </s:Envelope>
```

873 5 Pull-Style Notification

874 There are certain circumstances in which the basic “push-style” of NotificationMessage delivery is
875 not appropriate. For example, certain NotificationConsumers are behind a firewall such that the
876 NotificationProducer cannot initiate a message exchange to send the Notification. A similar
877 circumstance exists for NotificationConsumers that are unable or unwilling to provide an endpoint
878 to which the NotificationProducer can send Notification Messages. In other situations, the
879 NotificationConsumer prefers to control the timing of receipt of Notification Messages, instead of
880 receiving Notification Messages at unpredictable intervals, it may prefer to “pull” retrieve the
881 Notification Messages at a time of its own choosing.

Deleted: “
Deleted: ”

882 For these and other reasons, WS-BaseNotification defines a pair of portTypes: a PullPoint
883 interface, defining an endpoint that accumulates Notification Messages and allows a requestor to
884 retrieve accumulated Notification Messages and a CreatePullPoint interface that acts as a factory
885 for PullPoint resources. The intended pattern of use is that a Subscriber or other party creates a
886 PullPoint through the factory interface, and then uses it as the ConsumerReference in one or
887 more Subscribe requests. The actual consumer then pulls Notifications from the PullPoint.

888 5.1 PullPoint Interface

889 In support of the “pull-style” of Notification Message delivery, this specification describes a
890 PullPoint resource by defining a PullPoint interface. The PullPoint interface provides the means
891 by which NotificationProducers can insert Notification Messages into the PullPoint, by which
892 requestors can retrieve messages from the PullPoint and the means by which requestors can
893 destroy the PullPoint.

894 A PullPoint MAY be a WS-Resource, and if it is, the PullPoint WS-Resource MUST support the
895 immediate termination interface defined by WS-ResourceLifetime and it MAY support the
896 scheduled termination interface defined by WS-ResourceLifetime. If the PullPoint supports the
897 scheduled termination interface, the initial termination time is set by the factory that creates it.
898 This termination time may be queried and set via the standard WS-ResourceLifetime message
899 exchanges. PullPoints SHOULD NOT be destroyed if subscriptions involving them still exist.

Deleted: RF
Deleted:
Deleted: RF
Deleted:

901 5.1.1 Accumulating Notification Messages

902 The PullPoint interface supports the NotificationConsumer interface (as defined in section 3). This
903 interface allows NotificationProducers to send Notification Messages to the PullPoint using using
904 the Notify message format. Notification Messages received by the PullPoint through its
905 NotificationConsumer interface are accumulated by the PullPoint on a best effort basis. If the
906 PullPoint is no longer capable of accumulating additional Notification Messages, it MAY ignore
907 Notification Messages sent to its NotificationConsumer interface, or it MAY dispose of any
908 previously accumulated Notification Messages and continue to accumulate incoming Notification
909 Messages. The PullPoint interface does not define additional constraints on its use of the
910 NotificationConsumer interface.

911 **5.1.2 GetMessages**

912 The PullPoint interface provides a message exchange to allow requestors to retrieve (or pull)
913 Notification Messages from the PullPoint.

914 If a requestor wishes to retrieve Notification Messages accumulated by the PullPoint, it sends a
915 GetMessages request to the PullPoint endpoint. The format of the GetMessages request
916 message is:

```
917 <wsnt:GetMessages>
918   <wsnt:MaximumNumber>xsd:nonNegativeInteger</wsnt:MaximumNumber> ?
919   {any} *
920 </wsnt:GetMessages>
```

923 The WS-Addressing [action] Message Addressing Property MUST contain the URI
924 <http://docs.oasis-open.org/wsn/bw-2/PullPoint/GetMessagesRequest>.

925 The components of the GetMessages request message are further described as follows:

926 /wsnt:GetMessages

927 This component requests that messages held by the PullPoint be returned. A response is
928 generated without waiting for messages to be accumulated by the PullPoint.

929 /wsnt:GetMessages/wsnt:MaximumNumber

930 | This non-negative integer, which can be omitted, indicates the maximum number of
931 accumulated Notification Messages to be returned in the response message. If the total
932 number of Notification Messages accumulated by the PullPoint is less than or equal to
933 this number, all of the Notification Messages are returned in the response message. If the
934 total number of accumulated Notification Messages exceeds this value, the PullPoint
935 MUST return exactly this number of accumulated Notification Messages; the
936 implementation of the PullPoint is free to determine which subset of messages are
937 returned in the response message in this case. If the MaximumNumber component is not
938 present in the request message, the requestor is asking to receive all messages held by
939 the PullPoint.

Deleted: optional

940 The response of the GetMessages request message is a message of the following form:

```
941 <wsnt:GetMessagesResponse>
942   <wsnt:NotificationMessage /> *
943   {any} *
944 </wsnt:GetMessagesResponse>
```

947 The WS-Addressing [action] Message Addressing Property MUST contain the URI
948 <http://docs.oasis-open.org/wsn/bw-2/PullPoint/GetMessagesResponse>.

949 The contents of the GetMessages response message are further described as follows:

950 /wsnt:GetMessagesResponse

951 This component contains zero or more accumulated Notification Messages. The number
952 of messages appearing is limited by the wsnt:MaximumNumber component of the
953 GetMessages request message. Each accumulated Notification Message appearing in a

954 | GetMessagesResponse is “removed” from the PullPoint and MUST NOT appear in the
 955 | response message of subsequent GetMessages requests. Deleted: not
 956 /wsnt:GetMessagesResponse/wsnt:NotificationMessage
 957 The content of this component is an accumulated NotificationMessage. The
 958 NotificationMessage component is described as part of the Notify message (section 3.2)
 959 the GetMessagesResponse message does not define additional constraints on the
 960 NotificationMessage component. The content of the NotificationMessage is exactly the
 961 content of the NotificationMessage component of the accumulated Notify message.
 962 If the PullPoint does not respond to the GetMessages request message with the
 963 GetMessagesResponse message, then it MUST send a fault. This specification defines the
 964 following faults associated with failure to process the GetMessages request message:
 965 ResourceUnknownFault
 966 • The PullPoint is acting as a WS-Resource, and the resource identified in the request
 967 message is not known to the Web service. This fault is specified by the WS-Resource
 968 [WS-Resource] specification. Deleted: The resource
 969 identified in the message is not
 970 known to the Web service
 969 UnableToGetMessagesFault
 970 • The PullPoint was unable to return messages for some reason Formatted: Bullets and
 970 Numbering

5.1.3 Example SOAP Encoding of the GetMessages Message Exchange

973 The following is a non-normative example of a GetMessages request message using SOAP:

```

974 <s:Envelope ... >
975   <s:Header>
976     <wsa:Action>
977       http://docs.oasis-open.org/wsn/bw-2/PullPoint/GetMessagesRequest
978     </wsa:Action>
979   ...
980   </s:Header>
981   <s:Body>
982     <wsnt:GetMessages>
983       <wsnt:MaximumNumber>10</wsnt:MaximumNumber>
984     </wsnt:GetMessages>
985   </s:Body>
986 </s:Envelope>
```

987 The following is a non-normative example of a GetMessages response message using SOAP:

```

988 <s:Envelope ... >
989   <s:Header>
990     <wsa:Action>
991       http://docs.oasis-open.org/wsn/bw-2/PullPoint/GetMessagesResponse
992     </wsa:Action>
993   ...
994   </s:Header>
995   <s:Body>
996     <wsnt:GetMessagesResponse>
997       <wsnt:NotificationMessage>
998       ...
999     </wsnt:NotificationMessage>
```

```
1000     <wsnt:NotificationMessage>
1001     ...
1002     </wsnt:NotificationMessage>
1003     </wsnt:GetMessagesResponse>
1004     </s:Body>
1005 </s:Envelope>
```

1006 **5.1.4 DestroyPullPoint**

1007 The PullPoint interface provides a destroy operation, providing a means by which a requestor can
1008 terminate the PullPoint resource. The DestroyPullPoint request message has the following form:

```
1009     <wsnt:DestroyPullPoint>
1010     {any} *
1011     </wsnt:DestroyPullPoint>
1012
1013
```

1014 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1015 http://docs.oasis-open.org/wsn/bw-2/PullPoint/DestroyPullPointRequest.

1016 Upon receipt of the DestroyPullPoint request, the PullPoint MUST attempt to destroy itself. If the
1017 DestroyPullPoint request message is successfully processed, the PullPoint MUST respond with
1018 the following message:

```
1019     <wsnt:DestroyPullPointResponse>
1020     {any} *
1021     </wsnt:DestroyPullPointResponse>
1022
1023
```

1024 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1025 http://docs.oasis-open.org/wsn/bw-2/PullPoint/DestroyPullPointResponse.

1026 If the PullPoint does not respond to the DestroyPullPoint request message with the
1027 DestroyPullPointResponse message, then it MUST send a fault. This specification defines the
1028 following faults associated with failure to process the DestroyPullPoint request message:

1029 ResourceUnknownFault

- The PullPoint is acting as a WS-Resource, and the resource identified in the request message is not known to the Web service. This fault is specified by the WS-Resource [WS-Resource] specification.

Deleted: .

1033
1034 UnableToDestroyPullPointFault.

- The PullPoint was unable to destroy the PullPoint resource for some reason.

Deleted: .

1036 **5.1.5 Example SOAP Encoding of the DestroyPullPoint Message Exchange**

1038 The following is a non-normative example of a DestroyPullPoint request message using SOAP:

```
1039     <s:Envelope ... >
1040     <s:Header>
```

```
1041     <wsa:Action>
1042         http://docs.oasis-open.org/wsn/bw-
1043 2/PullPoint/DestroyPullPointRequest
1044     </wsa:Action>
1045     ...
1046     </s:Header>
1047     <s:Body>
1048         <wsnt:DestroyPullPoint/>
1049     </s:Body>
1050 </s:Envelope>
```

1051 The following is a non-normative example of a DestroyPullPoint response message using SOAP:

```
1052 <s:Envelope ... >
1053     <s:Header>
1054     <wsa:Action>
1055         http://docs.oasis-open.org/wsn/bw-
1056 2/PullPoint/DestroyPullPointResponse
1057     </wsa:Action>
1058     ...
1059     </s:Header>
1060     <s:Body>
1061         <wsnt:DestroyPullPointResponse/>
1062     </s:Body>
1063 </s:Envelope>
```

1064 5.2 Create PullPoint Interface

1065 This specification describes a CreatePullPoint interface standardizing the means by which a
1066 PullPoint resource is created.

1067 If a requestor wishes to create a new PullPoint resource, it MUST send a CreatePullPoint request
1068 to an endpoint supporting the PullPoint interface. The CreatePullPoint request message has the
1069 following form:

```
1070 <wsnt:CreatePullPoint>
1071     {any} *
1072 </wsnt:CreatePullPoint>
1073
1074
```

1075 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1076 http://docs.oasis-open.org/wsn/bw-2/CreatePullPoint/CreatePullPointRequest

1077 Upon receipt of the CreatePullPoint request, the receiver MUST attempt to create a new PullPoint
1078 resource. If the CreatePullPoint request message is successfully processed, the receiver MUST
1079 respond with the following message:

```
1080 <wsnt:CreatePullPointResponse>
1081     <wsnt:PullPoint>wsa:EndpointReferenceType</wsnt:PullPoint>
1082     {any} *
1083 </wsnt:CreatePullPointResponse>
1084
1085
```

1086 The WS-Addressing [action] Message Addressing Property MUST contain the URI

1087 http://docs.oasis-open.org/wsn/bw-2/CreatePullPoint/CreatePullPointResponse.
1088 The contents of the CreatePullPoint response message are further described as follows:
1089 /wsnt:CreatePullPointResponse/wsnt:PullPoint
1090 This component is an EndpointReference, as defined by WS-Addressing, that is a
1091 reference to the PullPoint resource created during the processing of the CreatePullPoint
1092 request message.
1093 A PullPoint created by the CreatePullPoint operation MAY choose to ignore Notifications received
1094 through the NotificationConsumer interface. A Pull Point MAY accumulate Notifications through
1095 other, implementation-defined mechanisms. Pull point factories SHOULD indicate through policy
1096 assertions whether pull points they create will ignore Notifications received through the
1097 NotificationConsumer interface.
1098 If the receiver does not respond to the CreatePullPoint request message with the
1099 CreatePullPointResponse message, then it MUST send a fault. This specification defines the
1100 following fault associated with failure to process the DestroyPullPoint request message:
1101 • UnableToCreatePullPointFault.
1102

1103 **5.2.1 Example SOAP Encoding of the CreatePullPoint Message 1104 Exchange**

1105 The following is a non-normative example of a CreatePullPoint request message using SOAP:

```
1106 <s:Envelope ... >
1107   <s:Header>
1108     <wsa:Action>
1109       http://docs.oasis-open.org/wsn/bw-2/PullPoint/CreatePullPointRequest
1110     </wsa:Action>
1111     ...
1112   </s:Header>
1113   <s:Body>
1114     <wsnt:CreatePullPoint/>
1115   </s:Body>
1116 </s:Envelope>
```

1117 The following is a non-normative example of a CreatePullPoint response message using SOAP:

```
1118 <s:Envelope ... >
1119   <s:Header>
1120     <wsa:Action>
1121       http://docs.oasis-open.org/wsn/bw-2/PullPoint/CreatePullPointResponse
1122     </wsa:Action>
1123     ...
1124   </s:Header>
1125   <s:Body>
1126     <wsnt:CreatePullPointResponse>
1127       <wsnt:PullPoint>
1128         <wsa:Address>...</wsa:Address>
1129         ...
1130       </wsnt:PullPoint>
1131     </wsnt:CreatePullPointResponse>
1132   </s:Body>
1133 </s:Envelope>
```

1134 6 SubscriptionManager Interface

1135 The SubscriptionManager interface defines message exchanges to manipulate Subscription
1136 resources. There are two styles of SubscriptionManager interface: base and pausable. All
1137 SubscriptionManagers MUST implement the message exchanges described in the Base
1138 Subscription Manager section.

1139 For those environments that choose to implement a Subscription as a WS-Resource, the
1140 SubscriptionManager MUST implement the resource properties and message exchanges defined
1141 in [Section 6.4 \(Subscriptions as WS-Resources\)](#). Both the Base Subscription Manager and the
1142 Pausable Subscription Manager MAY expose Subscriptions as WS-Resources.

Deleted: section

1143 6.1 Base Subscription Manager

1144 The basic behavior of a SubscriptionManager is to renew the duration of a Subscription resource
1145 and terminate a Subscription.

1146 6.1.1 Renew

1147 To modify the current lifetime of a Subscription, a requestor sends a Renew request message to
1148 the SubscriptionManager. The Renew request message MUST have the following form:

```
1149 ...
1150 <wsnt:Renew>
1151   <wsnt:TerminationTime>
1152     [xsd:date | xsd:duration]
1153   </wsnt:TerminationTime>
1154   {any} *
1155 </wsnt:Renew>
1156 ...
```

1157 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1158 <http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewRequest>.

1159 The components of the Renew request message are further described as follows:

1160 /wsnt:Renew/wsnt:TerminationTime

1161 This component contains the service requestor's suggestion for change in expiration, or
1162 termination time of the Subscription resource. There are two forms of this component,
1163 absolute time and duration. If the type of this component is xsd:date, the value of the
1164 component is to be interpreted as an "absolute time". If the type of this component is
1165 xsd:duration, the value of the component is to be interpreted as a "duration".

1166 The duration form is used to "compute" the "absolute time" form in the following fashion. The
1167 value of this component in "absolute time" form is computed by adding the xsd:duration value
1168 to the current time value of the SubscriptionManager.

1169 The "absolute time" form (whether computed from a duration, or contained within the request
1170 message) is used to reset the value of the expiration or termination time component of the
1171 Subscription resource.

1172 If the SubscriptionManager is unable or unwilling to reset the termination time component of
1173 the Subscription resource to the given value of the “absolute time” form or a value greater,
1174 then the Renew request MUST fault. If the value is not “in the future” relative to the current
1175 time as known by the SubscriptionManager, the Renew request MUST fault.

1176 The use of the xsi:nil attribute with value “true” indicates there is no scheduled termination
1177 time requested for the Subscription, implying that the Subscription should be renewed to
1178 have an infinite duration. If the element does not include the time zone designation, the value
1179 of the element MUST be interpreted as universal time (UTC) time.

1180 If the SubscriptionManager successfully processes the Renew request message, it MUST
1181 respond with a RenewResponse message. This response has the following form:

```
1182 ...
1183 <wsnt:RenewResponse>
1184   <wsnt:TerminationTime>xsd:dateTime</wsnt:TerminationTime>
1185   <wsnt:CurrentTime>xsd:dateTime</wsnt:CurrentTime>?
1186   {any} *
1187 </wsnt:RenewResponse>
1188 ...
```

1189 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1190 http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewResponse.

1191 The contents of the RenewResponse message are further described as follows:

1192 /wsnt:RenewResponse/wsnt:TerminationTime

1193 The value of this component is the value of the termination time component of the
1194 Subscription at the time the response message is created.

1195 /wsnt:RenewResponse/wsnt:CurrentTime

1196 This OPTIONAL component contains the value of the CurrentTime according to the
1197 SubscriptionManager at the time the response message is created.

1198 If the SubscriptionManager does not respond to the Renew request message with the
1199 RenewResponse message, then it MUST send a fault. This specification defines the following
1200 faults associated with failure to process the Renew request message:

1201 ResourceUnknownFault

1202 • The SubscriptionManager is acting as a WS-Resource, and the resource identified in the
1203 message is not known to the Web service. This fault is specified by the WS-Resource
1204 [WS-Resource] specification.

1205 UnacceptableTerminationTimeFault

1206 • The value of TerminationTime specified in the Renew message was not acceptable to the
1207 NotificationProducer. The NotificationProducer MAY include a hint in the fault message
1208 indicating acceptable values for InitialTerminationTime.

Deleted: Initial

Deleted: Subscribe

6.1.1.1 Example SOAP Encoding of the Renew Message Exchange

1210 The following is a non-normative example of a Renew request message using SOAP:

```
1211 <s:Envelope ... >
1212   <s:Header>
1213     <wsa:Action>
```

```
1214     http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewRequest
1215         </wsa:Action>
1216         ...
1217     </s:Header>
1218     <s:Body>
1219         <wsnt:Renew>
1220             <wsnt:TerminationTime>P1D</wsnt:TerminationTime>
1221         </wsnt:Renew>
1222     </s:Body>
1223 </s:Envelope>
```

1224 The following is a non-normative example of a Renew response message using SOAP:

```
1225 <s:Envelope ... >
1226     <s:Header>
1227         <wsa:Action>
1228     http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewResponse
1229         </wsa:Action>
1230         ...
1231     </s:Header>
1232     <s:Body>
1233         <wsnt:RenewResponse>
1234             <wsnt:TerminationTime>
1235                 2005-12-26T00:00:00.00000Z
1236             </wsnt:TerminationTime>
1237         </wsnt:RenewResponse>
1238     </s:Body>
1239 </s:Envelope>
```

1240 6.1.2 Unsubscribe

1241 To terminate a Subscription, a requestor sends an Unsubscribe request message to the
1242 SubscriptionManager. The Unsubscribe request message MUST have the following form:

```
1243 ...
1244     <wsnt:Unsubscribe>
1245         {any} *
1246     </wsnt:Unsubscribe>
1247 ...
```

1248 The WS-Addressing [action] Message Addressing Property MUST contain the URI

1249 http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/UnsubscribeRequest.

1250 Upon receipt of the Unsubscribe request, the SubscriptionManager MUST attempt to destroy the
1251 Subscription resource. If the SubscriptionManager successfully processes the Unsubscribe
1252 request message, it MUST respond with the following message:

```
1253 ...
1254     <wsnt:UnsubscribeResponse>
1255         {any} *
1256     </wsnt:UnsubscribeResponse>
1257 ...
```

1258 The WS-Addressing [action] Message Addressing Property MUST contain the URI

1259 http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/UnsubscribeResponse.

1260 If the SubscriptionManager does not respond to the Unsubscribe request message with the
1261 UnsubscribeResponse message, then it MUST send a fault. This specification defines the
1262 following faults associated with failure to process the Unsubscribe request message:
1263 ResourceUnknownFault

1264 • The SubscriptionManager is acting as a WS-Resource, and the resource identified in the
1265 message is not known to the Web service. This fault is specified by the WS-Resource
1266 [WS-Resource] specification.

1267 UnableToDeleteSubscriptionFault

1268 • The SubscriptionManager was unable to destroy the Subscription resource for some
1269 reason.

6.1.2.1 Example SOAP Encoding of the Unsubscribe Message Exchange

1270 The following is a non-normative example of an Unsubscribe request message using SOAP:

```
1273 <s:Envelope ... >
1274   <s:Header>
1275     <wsa:Action>
1276     http://docs.oasis-open.org/wsn/bw-
1277     2/SubscriptionManager/UnsubscribeRequest
1278     </wsa:Action>
1279     ...
1280   </s:Header>
1281   <s:Body>
1282     <wsnt:Unsubscribe />
1283   </s:Body>
1284 </s:Envelope>
```

1285 The following is a non-normative example of an Unsubscribe response message using SOAP:

```
1286 <s:Envelope ... >
1287   <s:Header>
1288     <wsa:Action>
1289     http://docs.oasis-open.org/wsn/bw-
1290     2/SubscriptionManager/UnsubscribeResponse
1291     </wsa:Action>
1292     ...
1293   </s:Header>
1294   <s:Body>
1295     <wsnt:UnsubscribeResponse />
1296   </s:Body>
1297 </s:Envelope>
```

6.2 Pausable Subscription Manager

1299 A Pausable Subscription Manager implements all the message exchanges defined in the Base
1300 Subscription Manager and augments this with a set of advanced capabilities to allow third parties
1301 to pause and resume subscriptions.

1302 **6.2.1 PauseSubscription**

1303 To temporarily suspend the production of Notifications on the given Subscription, a requestor
1304 MAY send a PauseSubscription request message to the SubscriptionManager. The
1305 PauseSubscription request message has the following form:

```
1306    ...
1307 | <wsnt:PauseSubscription>{any}*</wsnt:PauseSubscription>
1308 | ...
```

1309 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1310 <http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/PauseSubscriptionRequest>.
1311 Upon successful processing of this message the Subscription is in the *paused* state. Production
1312 of Notifications can be resumed by sending the ResumeSubscription request message (see 6.3).
1313 In an asynchronous implementation, a NotificationProducer may continue producing notifications
1314 while the PauseSubscription request is in transit. In general, there is no way of knowing exactly
1315 when the pause will take effect.
1316 Note: transitioning between the paused state and the resumed state has no effect on the
1317 TerminationTime of the Subscription resource. A Subscription's TerminationTime may elapse
1318 while it is in a paused state, initiating the scheduled destruction of the Subscription resource.
1319 When a Subscription is resumed after having been paused, the NotificationProducer MAY choose
1320 from one of the courses of action listed below, or any other action. NotificationProducers MAY
1321 advertise their behavior in this situation via policy assertions. In the absence of a specific policy
1322 assertion, Subscribers SHOULD NOT assume any particular behavior on the part of the
1323 NotificationProducer. Possible actions include

- 1324 1. Produce Notifications for all the Situations related to the Subscription that occurred while
1325 the Subscription was paused (as well as for any new Situations that occur after the
1326 Subscription has been resumed).
- 1327 2. Produce a Notification for the last Situation that occurred while the Subscription was
1328 paused (as well as for any new situations that occur after the topic has been resumed).
- 1329 3. Produce no Notifications until a Situation occurs after the Subscription has been
1330 resumed.

1331 If the SubscriptionManager accepts the PauseSubscription request message, it MUST respond
1332 with a message of the following form:

```
1333 ...
1334 | <wsnt:PauseSubscriptionResponse>{any}*</wsnt:PauseSubscriptionResponse>
1335 | ...
```

1336 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1337 <http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/PauseSubscriptionResponse>.
1338 If the SubscriptionManager does not respond to the PauseSubscription request message with the
1339 PauseSubscription response message, then it MUST send a fault. This specification defines the
1340 following faults associated with failure to process the PauseSubscription request message:
1341 ResourceUnknownFault

- 1342 • The resource identified in the message is not known to the Web service. This fault is
1343 specified by the WS-Resource [WS-Resource] specification.

1344 PauseFailedFault

- 1345 • The Pause operation could not be performed on the Subscription.

1346 **6.2.2 Example SOAP Encoding of the PauseSubscription Message 1347 Exchange**

1348 The following is a non-normative example of a PauseSubscription request message using SOAP:

```
1349 <s:Envelope ... >
1350   <s:Header>
1351     <wsa:Action>
1352       http://docs.oasis-open.org/wsn/bw-
1353       2/SubscriptionManager/PauseSubscriptionRequest
1354     </wsa:Action>
1355     ...
1356   </s:Header>
1357   <s:Body>
1358     <wsnt:PauseSubscription/>
1359   </s:Body>
1360 </s:Envelope>
```

1361 The following is a non-normative example of a PauseSubscription response message using
1362 SOAP:

```
1363 <s:Envelope ... >
1364   <s:Header>
1365     <wsa:Action>
1366       http://docs.oasis-open.org/wsn/bw-
1367       2/SubscriptionManager/PauseSubscriptionResponse
1368     </wsa:Action>
1369     ...
1370   </s:Header>
1371   <s:Body>
1372     <wsnt:PauseSubscriptionResponse/>
1373   </s:Body>
1374 </s:Envelope>
```

1375 **6.3 ResumeSubscription**

1376 If a requestor wishes to resume the production of Notifications on the given Subscription, it must
1377 send a ResumeSubscription request message. The ResumeSubscription request message has
1378 the following form:

```
1379 ...
1380 |   <wsnt:ResumeSubscription>
1381 |     {any} *
1382 |   </wsnt:ResumeSubscription>
1383 ...
```

- 1384 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1385 http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/ResumeSubscriptionRequest.
1386 Upon successful processing of this message the Subscription is no longer in the *paused* state.
1387 If a Subscription is not in the *paused* state, and it is the subject of a ResumeSubscription request
1388 message, no change occurs.

1389 If the SubscriptionManager accepts the ResumeSubscription request message, it MUST respond
1390 with a message of the following form:

```
1391 ...
1392 <wsnt:ResumeSubscriptionResponse>
1393   {any} *
1394 </wsnt:ResumeSubscriptionResponse>
1395 ...
```

1396 The WS-Addressing [action] Message Addressing Property MUST contain the URI
1397 http://docs.oasis-open.org/wsn/bw-
1398 2/SubscriptionManager/ResumeSubscriptionResponse.

1399 If the SubscriptionManager does not respond to the ResumeSubscriptionMessage request
1400 message with the ResumeSubscriptionResponse message, then it MUST send a fault. This
1401 specification defines the following faults associated with failure to process the
1402 ResumeSubscriptionMessage request message:

1403 ResourceUnknownFault

- The resource identified in the message is not known to the Web service. This fault is specified by the WS-Resource [WS-Resource] specification.

1406 ResumeFailedFault

- The Resume operation could not be performed on the Subscription.

1408 **6.3.1 Example SOAP Encoding of the ResumeSubscription Message Exchange**

1410 The following is a non-normative example of a ResumeSubscription request message using
1411 SOAP:

```
1412 <s:Envelope ... >
1413   <s:Header>
1414     <wsa:Action>
1415       http://docs.oasis-open.org/wsn/bw-
1416 2/SubscriptionManager/ResumeSubscriptionRequest
1417     </wsa:Action>
1418     ...
1419   </s:Header>
1420   <s:Body>
1421     <wsnt:ResumeSubscription/>
1422   </s:Body>
1423 </s:Envelope>
```

1424 The following is a non-normative example of a ResumeSubscription response message using
1425 SOAP:

```
1426 <s:Envelope ... >
1427   <s:Header>
1428     <wsa:Action>
1429       http://docs.oasis-open.org/wsn/bw-
1430 2/SubscriptionManager/ResumeSubscriptionResponse
1431     </wsa:Action>
1432     ...
1433   </s:Header>
1434   <s:Body>
```

```
1435 <wsnt:ResumeSubscriptionResponse/>
1436 </s:Body>
1437 </s:Envelope>
```

1438 6.4 Subscriptions as WS-Resources

1439 Either Base Subscription Managers or Pausable Subscription Managers MAY expose
1440 subscriptions as WS-Resources. A Subscription Manager that exposes Subscriptions as WS-
1441 Resources MUST support the required message exchanges associated with the WS-
1442 ResourceProperties specification [WS-ResourceProperties] and MAY support the OPTIONAL
1443 message exchanges defined by WS-ResourceProperties.

Deleted: optional

1444 If a SubscriptionManager exposes Subscriptions as WS-Resources then these WS-Resources
1445 MUST support the immediate termination interface defined by Web Services Resource Lifetime
1446 [WS-ResourceLifetime] and MAY support the scheduled termination interface defined by Web
1447 Services Resource Lifetime. Such Subscription Managers MAY support other means of
1448 destroying Subscriptions.

1449 A Subscription Manager MUST declare to requestors (for example in a WSDL definition) which
1450 means of Subscription destruction are supported.

1451 6.4.1 Subscription Resource Properties

1452 In cases where subscriptions are exposed as WS-Resources, this specification defines several
1453 resource properties, which MUST conform to the following schema fragment for content:

```
1454 ...
1455     targetNamespace="http://docs.oasis-open.org/wsn/b-2"
1456 ...
1457 ...
1458     <xsd:element name="ConsumerReference"
1459         type="wsa:EndpointReferenceType" />
1460     <xsd:element name="Filter"
1461         type="wsnt:FilterType" />
1462     <xsd:element name="SubscriptionPolicy"
1463         type="wsnt:SubscriptionPolicyType" />
1464     <xsd:element name="CreationTime"
1465         type="xsd:dateTime" />
```

1466 These properties must also conform to the following schema fragment for cardinality:

```
1467     <xsd:element ref="wsnt:ConsumerReference"
1468         minOccurs="1" maxOccurs="1" />
1469     <xsd:element ref="wsnt:Filter"
1470         minOccurs="0" maxOccurs="1" />
1471     <xsd:element ref="wsnt:SubscriptionPolicy"
1472         minOccurs="0" maxOccurs="1" />
1473     <xsd:element ref="wsnt:CreationTime"
1474         minOccurs="0" maxOccurs="1" />
```

1475 These Resource Property elements are further described as follows:

1476 /wsnt:ConsumerReference and /wsnt:Filter and /wsnt:SubscriptionPolicy

1477 These elements are as defined in the description of the Subscribe request message (see
1478 4.2). SubscriptionManagers MAY prohibit any combination of these properties from being set.

Deleted: It is RECOMMENDED that Subscription Managers that expose Subscriptions as WS-Resources support the message exchanges and resource properties defined for both forms of resource lifetime (immediate and scheduled destruction) by WS-ResourceLifetime [WS-ResourceLifetime]. These message exchanges MAY be used to define the means by which Subscription resources can be explicitly destroyed, or destroyed using a scheduled (time-based) mechanism. Such Subscription Managers MAY support other means of destroying subscriptions.

Deleted: s

Deleted: (for example in its WSDL definition)

Deleted: is

1479 If setting a given property is disallowed, the SubscriptionManager MUST fault on receiving a
1480 request to change it. SubscriptionManagers SHOULD describe using metadata techniques
1481 defined by WS-ResourceFramework which properties may be set.

1482 If any of these properties is settable, it is implementation dependent whether production of
1483 notifications will be attempted without interruption when a change is made. The
1484 SubscriptionManager may choose to treat the change in properties as equivalent to a
1485 cancellation followed by the creation of a new subscription. In this case, messages may
1486 potentially be lost in the interim.

1487 A SubscriptionManager MAY choose to provide a stronger guarantee of continuity of
1488 notification production, and if so it SHOULD advertise this capability, for example in a policy
1489 assertion. In the absence of any such policy assertion, a subscriber SHOULD NOT make
1490 any assumption of continuity.

1491 /wsnt:CreationTime

1492 Indicates the date and time at which the Subscription was created. This component MAY be
1493 omitted, for example by resource constrained devices which cannot associate a creation time
1494 with subscription resources they create. This property is read-only. SubscriptionManagers
1495 MUST fault on receiving a request to change it.

Deleted: is an optional

Deleted: , supporting

1496 If the SubscriptionManager also accepts the SetResourceProperties request message as defined
1497 in WS-ResourceProperties, the following properties MAY be modified by the requestor:

1498 /wsnt:ConsumerReference and /wsnt:Filter and /wsnt:SubscriptionPolicy

1499 **7 Security Considerations**

1500 This section deals with the security aspects of WS-BaseNotification. It deals with (a) securing the
1501 message exchanges defined in this specification, and (b) authorization and denial of service
1502 considerations specific to the Notification pattern.

1503 **7.1 Securing the Message Exchanges**

1504 In the Notification pattern, Notifications are sent to a NotificationConsumer. Subscribers
1505 exchange SubscriptionRequest and SubscriptionResponse messages with NotificationProducers,
1506 and any party with access to a SubscriptionManager endpoint may perform operations on the
1507 underlying Subscription resources. In cases where this communication must be secured it is
1508 RECOMMENDED that this be done using the mechanisms described in WS-Security.

1509 Communication between a NotificationProducer and NotificationConsumer will typically comprise
1510 a number of Notification messages. In cases where this communication must be secure, it is
1511 RECOMMENDED that a security context be established, allowing for potentially more efficient
1512 means of authentication. Note that the keys used to secure this channel may differ from any keys
1513 used in the Subscribe request/response operation that created the associated Subscription.

1514 **7.2 Securing Subscriptions and Notifications**

1515 As WS-BaseNotification provides mechanisms for subscribing to topics, security policies should
1516 be established such that

- 1517 1. only authorized principals can subscribe to receive Notifications
- 1518 2. only authorized principals can modify or delete Subscriptions

1519 It is recommended that the authorization policies be specified at the granularity of the Topic, if
1520 Topics are supported. It should be noted that even though Subscriptions may be done by
1521 authorized principals, the Notifications may be produced for NotificationConsumers whose
1522 identity may be different from the Subscriber. Message protection policies as outlined in the
1523 previous section can be used to ensure that sensitive Notifications are not delivered to malicious
1524 endpoints. For example, a key may need to be specified or generated during the process of
1525 Subscription, so that the Notifications can be encrypted using the key to ensure confidentiality of
1526 the messages. The mechanism by which the key is specified is governed by the Subscription
1527 policy.

1528 Given that WS-BaseNotification may use WS-ResourceProperties and WS-ResourceLifetime, the
1529 security considerations outlined in WS-those specifications need to be taken into account where
1530 appropriate. Authorization policies for those Resource Properties should be put in place so that
1531 the implications of providing the state information (through GetResourceProperty request
1532 messages) or through notification of state change and modification of the resource properties
1533 (through SetResourceProperty request messages), are taken into account.

1534 This specification provides a mechanism by which Subscribers can specify a subscription policy.
1535 Such a policy may contain security policy about protecting the message exchanges resulting from
1536 the Subscription. Security policy for Subscription message exchanges needs to take this into
1537 consideration so that the Subscription policies are protected. Also, given this policy may be
1538 contained in the resource properties of the subscription maintained by the SubscriptionManager,
1539 the resource properties must be appropriately secured.

1540 In addition to the usual concerns of authorization and message integrity which apply to all web
1541 services, notification presents issues all its own due to the third-party nature of subscription.
1542 Since the NotificationProducer is agreeing to produce Notifications for a consumer based on the
1543 requests of a Subscriber, it must assure itself that there is no harm in producing these
1544 Notifications. A malicious Subscriber may request Notifications be sent to a party that is not
1545 authorized to receive them. It may also mount DOS attacks by requesting large volumes of
1546 Notifications be sent to parties that cannot handle them.

1547

1548 The NotificationProducer may address these risks in many different ways, including but not
1549 limited to:

- 1550 • Simply trusting all Subscribers, perhaps because all parties are known to be on a closed,
1551 trusted, network, or because the consequences of unauthorized Subscriptions are
1552 otherwise known to be negligible.
- 1553 • Requiring all Subscribers to provide secure credentials proving that they are trusted to
1554 make subscriptions.
- 1555 • Refusing to produce notifications for NotificationConsumers that are not known to be
1556 authorized.
- 1557 • Explicitly confirming with NotificationConsumers whether they wish to receive the
1558 Notifications that the Subscriber has requested.
- 1559 • Some combination of the above, depending on the identity of the Subscriber and
1560 NotificationProducer

1561 NotificationProducers SHOULD advertise, whether through policy assertions or other means,
1562 what security measures they take.

1563	<h2>8 References</h2>	
1564	<h3>8.1 Normative</h3>	
1565	[RFC2119]	Deleted: .
1566	S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels", IETF	Deleted: .
1567	RFC 2119, March 1997. http://www.ietf.org/rfc/rfc2119.txt	Inserted: .¶
1568	[URI]	Formatted: Font: Bold
1569	T. Berners-Lee, R. Fielding, L. Masinter, "Uniform Resource Identifiers (URI):	Deleted:
1570	Generic Syntax," RFC 2396, MIT/LCS, U.C. Irvine, Xerox Corporation, August	Deleted: S. Bradner, Key
1571	1998. http://www.ietf.org/rfc/rfc2396.txt	words for use in RFCs to Indicate Requirement Levels, http://www.ietf.org/rfc/rfc2119.txt , IETF RFC 2119, March 1997.¶
1572	[WS-Addressing]	Formatted: Ref term
1573	"Web Services Addressing 1.0 - Core", W3C Recommendation.	Formatted: Ref term
1574	http://www.w3.org/TR/ws-addr-core	Deleted:
1575	[WS-BrokeredNotification]	Formatted: Ref term
1576	"Web Services Brokered Notification 1.3".	Deleted: Proposed
1577	http://docs.oasis-open.org/wsn/wsn-ws_brokered_notification-1.3-spec-pr-03.pdf	Formatted: Hyperlink
1578	[WS-Resource]	Deleted: Hyperlink
1579	"Web Services Resource 1.2", OASIS Standard.	Formatted: Hyperlink
1580	http://docs.oasis-open.org/wsrf/wsrf-ws_resource-1.2-spec-os.pdf	Deleted: pr-02
1581	[WS-ResourceLifetime]	Formatted: Hyperlink
1582	"Web Services Resource Lifetime 1.2", OASIS Standard.	Deleted:
1583	http://docs.oasis-open.org/wsrf/wsrf-ws_resource_lifetime-1.2-spec-os.pdf	Formatted: Hyperlink
1584	[WS-ResourceProperties]	Formatted: Hyperlink
1585	"Web Services Resource Properties 1.2", OASIS Standard.	Deleted: pr-02
1586	http://docs.oasis-open.org/wsrf/wsrf-ws_resource_properties-1.2-spec-os.pdf	Deleted:
1587	[WS-BaseFaults]	Deleted:
1588	"Web Services Base Faults 1.2", OASIS Standard.	Deleted: pr-02
1589	http://docs.oasis-open.org/wsrf/wsrf-ws_base_faults-1.2-spec-os.pdf	Formatted: Ref term, Font: Not Bold
1590	[WS-Topics]	Deleted: pr-02
1591	"Web Services Topics 1.3".	Formatted: English (U.S.)
1592	http://docs.oasis-open.org/wsn/wsn-ws_topics-1.3-spec-pr-02.pdf	Formatted: Ref term, English (U.S.)
1593	[XML-InfoSet]	Formatted: English (U.S.)
1594	"XML Information Set", W3C Recommendation.	Formatted: Ref term, English (U.S.)
1595	http://www.w3.org/TR/xml-infoset/	Formatted: English (U.S.)
1596	[XPath]	Formatted: Ref term, English (U.S.)
1597	"XML Path Language (XPath) Version 1.0", W3C Recommendation.	Formatted: Indent: Left: 17.85 pt, Hanging: 45.35 pt, Don't adjust space between Latin and Asian text
1598	http://www.w3.org/TR/xpath	Deleted:
1599	8.2 Non-Normative	Deleted: http://www.w3.org/TR/SOAP
1600	[SOAP 1.1]	Formatted: Font: Bold
1601	"Simple Object Access Protocol (SOAP) 1.1"	
1602	http://www.w3.org/TR/2000/NOTE-SOAP-20000508/	

1603 [SOAP 1.2]
1604 “SOAP Version 1.2 Part 1: Messaging Framework”, W3C Recommendation.
1605 <http://www.w3.org/TR/soap12-part1/>
1606 [WS-Security]
1607 “Web Services Security: SOAP Message Security 1.0”, OASIS Standard.
1608 <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf>
1609

Deleted: ..

1610 Appendix A. Acknowledgments

1611 Special thanks to the Global Grid Forum's Open Grid Services Infrastructure working group,
1612 which defined the OGSI v1.0 [OGSI] specification which was a large inspiration for the ideas
1613 expressed in this specification.

1614 The following individuals were members of the committee during the development of this
1615 specification:

1616

1617 Sid Askary, Fred Carter (AmberPoint), Martin Chapman (Oracle), Dave Chappell (Sonic
1618 Software), Rick Cobb (KnowNow), Ugo Corda (SeeBeyond Technology Corporation), John Fuller,
1619 Stephen Graham (IBM), David Hull (Tibco), Hideharu Kato (Hitachi), Lily Liu (webMethods, Inc.),
1620 Tom Maguire (IBM), Susan Malaika (IBM), Samuel Meder (Argonne National Laboratory), Bryan
1621 Murray (Hewlett-Packard), Peter Niblett (IBM), Sanjay Patil (SAP), Mark Peel (Novell), Matt
1622 Roberts (IBM), Igor Sedukhin (Computer Associates), David Snelling (Fujitsu), Latha Srinivasan
1623 (Hewlett-Packard), William Vambenepe (Hewlett-Packard) and Kirk Wilson (Computer
1624 Associates).

1625

1626 In addition, the following people made contributions to this specification:

1627 Tim Banks (IBM), Nick Butler (IBM), Doug Davis (IBM), John Dinger (IBM), Don Ferguson (IBM),
1628 Jeff Frey (IBM), Andreas Koeppel (SAP), Heather Kreger (IBM), Amy Lewis (TIBCO Software),
1629 Kevin Liu (SAP), Nataraj Nagaratnam (IBM), Martin Nally (IBM), Jeff Nick (IBM), Jay Parikh
1630 (Akamai Technologies), Claus von Riegen (SAP), Rick Rineholt (IBM), John Rofrano (IBM),
1631 Shivajee Samdarshi (TIBCO Software), Eugène Sindambiwe (SAP), Jay Unger (IBM), Bill Weihl
1632 (Akamai Technologies), Mark Weitzel (IBM), and Dan Wolfson (IBM).

1633 Appendix B. XML Schema

1634 The XML types and elements used in this specification are defined in the following XML Schema:

```
1635 <?xml version="1.0" encoding="UTF-8"?>
1636 <!--
1637
1638 OASIS takes no position regarding the validity or scope of any
1639 intellectual property or other rights that might be claimed to pertain
1640 to the implementation or use of the technology described in this
1641 document or the extent to which any license under such rights might or
1642 might not be available; neither does it represent that it has made any
1643 effort to identify any such rights. Information on OASIS's procedures
1644 with respect to rights in OASIS specifications can be found at the
1645 OASIS website. Copies of claims of rights made available for
1646 publication and any assurances of licenses to be made available, or the
1647 result of an attempt made to obtain a general license or permission for
1648 the use of such proprietary rights by implementors or users of this
1649 specification, can be obtained from the OASIS Executive Director.
1650
1651 OASIS invites any interested party to bring to its attention any
1652 copyrights, patents or patent applications, or other proprietary rights
1653 which may cover technology that may be required to implement this
1654 specification. Please address the information to the OASIS Executive
1655 Director.
1656
1657 Copyright (C) OASIS Open (2004-2006). All Rights Reserved.
1658
1659 This document and translations of it may be copied and furnished to
1660 others, and derivative works that comment on or otherwise explain it or
1661 assist in its implementation may be prepared, copied, published and
1662 distributed, in whole or in part, without restriction of any kind,
1663 provided that the above copyright notice and this paragraph are
1664 included on all such copies and derivative works. However, this
1665 document itself may not be modified in any way, such as by removing the
1666 copyright notice or references to OASIS, except as needed for the
1667 purpose of developing OASIS specifications, in which case the
1668 procedures for copyrights defined in the OASIS Intellectual Property
1669 Rights document must be followed, or as required to translate it into
1670 languages other than English.
1671
1672 The limited permissions granted above are perpetual and will not be
1673 revoked by OASIS or its successors or assigns.
1674
1675 This document and the information contained herein is provided on an
1676 "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED,
1677 INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE
1678 INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED
1679 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
1680
1681 -->
1682
1683 <xsd:schema
1684 targetNamespace="http://docs.oasis-open.org/wsn/b-2"
```

Deleted: 5

```

1685     xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2"
1686     xmlns:wsa="http://www.w3.org/2005/08/addressing"
1687     xmlns:wsrf-bf="http://docs.oasis-open.org/wsrf/bf-2"
1688     xmlns:wstop="http://docs.oasis-open.org/wsn/t-1"
1689     xmlns:xsd="http://www.w3.org/2001/XMLSchema"
1690     elementFormDefault="qualified" attributeFormDefault="unqualified">
1691
1692 <!-- ===== Imports ===== -->
1693
1694     <xsd:import namespace="http://www.w3.org/2005/08/addressing"
1695             schemaLocation="http://www.w3.org/2005/08/addressing/ws-
1696             addr.xsd"
1697             />
1698
1699     <xsd:import namespace="http://docs.oasis-open.org/wsrf/bf-2"
1700             schemaLocation="http://docs.oasis-open.org/wsrf/bf-2.xsd"
1701             />
1702     <xsd:import namespace="http://docs.oasis-open.org/wsn/t-1"
1703             schemaLocation="http://docs.oasis-open.org/wsn/t-1.xsd"
1704             />
1705
1706 <!-- ===== Misc. Helper Types ===== -->
1707
1708     <xsd:complexType name="QueryExpressionType" mixed="true">
1709         <xsd:sequence>
1710             <xsd:any minOccurs="0" maxOccurs="1" processContents="lax" />
1711         </xsd:sequence>
1712         <xsd:attribute name="Dialect" type="xsd:anyURI" use="required"/>
1713     </xsd:complexType>
1714
1715     <xsd:complexType name="TopicExpressionType" mixed="true">
1716         <xsd:sequence>
1717             <xsd:any minOccurs="0" maxOccurs="1" processContents="lax" />
1718         </xsd:sequence>
1719         <xsd:attribute name="Dialect" type="xsd:anyURI" use="required" />
1720         <xsd:anyAttribute/>
1721     </xsd:complexType>
1722
1723     <xsd:complexType name="FilterType">
1724         <xsd:sequence>
1725             <xsd:any minOccurs="0" maxOccurs="unbounded" />
1726         </xsd:sequence>
1727     </xsd:complexType>
1728
1729     <xsd:complexType name="SubscriptionPolicyType">
1730         <xsd:sequence>
1731             <xsd:any minOccurs="0" maxOccurs="unbounded"
1732             processContents="lax"/>
1733         </xsd:sequence>
1734     </xsd:complexType>
1735
1736 <!-- ===== Resource Property Related ===== -->
1737 <!-- ===== Resource Properties for NotificationProducer ===== -->
1738     <xsd:element name="TopicExpression" type="wsnt:TopicExpressionType"/>
1739     <xsd:element name="FixedTopicSet" type="xsd:boolean" default="true"/>
1740     <xsd:element name="TopicExpressionDialect" type="xsd:anyURI"/>

```

```

1741
1742     <xsd:element name="NotificationProducerRP">
1743         <xsd:complexType>
1744             <xsd:sequence>
1745                 <xsd:element ref="wsnt:TopicExpression"
1746                     minOccurs="0" maxOccurs="unbounded" />
1747                 <xsd:element ref="wsnt:FixedTopicSet"
1748                     minOccurs="0" maxOccurs="1" />
1749                 <xsd:element ref="wsnt:TopicExpressionDialect"
1750                     minOccurs="0" maxOccurs="unbounded" />
1751                 <xsd:element ref="wstop:TopicSet"
1752                     minOccurs="0" maxOccurs="1" />
1753             </xsd:sequence>
1754         </xsd:complexType>
1755     </xsd:element>
1756
1757     <!-- ===== Resource Properties for SubscriptionManager ===== -->
1758     <xsd:element name="ConsumerReference"
1759         type="wsa:EndpointReferenceType" />
1760     <xsd:element name="Filter" type="wsnt:FilterType" />
1761     <xsd:element name="SubscriptionPolicy"
1762         type="wsnt:SubscriptionPolicyType" />
1763
1764
1765     <xsd:element name="CreationTime" type="xsd:dateTime" />
1766
1767     <xsd:element name="SubscriptionManagerRP" >
1768         <xsd:complexType>
1769             <xsd:sequence>
1770                 <xsd:element ref="wsnt:ConsumerReference"
1771                     minOccurs="1" maxOccurs="1" />
1772                 <xsd:element ref="wsnt:Filter"
1773                     minOccurs="0" maxOccurs="1" />
1774                 <xsd:element ref="wsnt:SubscriptionPolicy"
1775                     minOccurs="0" maxOccurs="1" />
1776                 <xsd:element ref="wsnt:CreationTime"
1777                     minOccurs="0" maxOccurs="1" />
1778             </xsd:sequence>
1779         </xsd:complexType>
1780     </xsd:element>
1781
1782     <!-- ===== Notification Metadata ===== -->
1783     <xsd:element name="SubscriptionReference"
1784         type="wsa:EndpointReferenceType" />
1785     <xsd:element name="Topic"
1786         type="wsnt:TopicExpressionType" />
1787     <xsd:element name="ProducerReference"
1788         type="wsa:EndpointReferenceType" />
1789
1790     <!-- ===== Message Helper Types ===== -->
1791     <xsd:complexType name="NotificationMessageHolderType" >
1792         <xsd:sequence>
1793             <xsd:element ref="wsnt:SubscriptionReference"
1794                 minOccurs="0" maxOccurs="1" />
1795             <xsd:element ref="wsnt:Topic"
1796                 minOccurs="0" maxOccurs="1" />

```

Formatted: French (France)

Formatted: English (U.K.)

```

1797     <xsd:element ref="wsnt:ProducerReference"
1798         minOccurs="0" maxOccurs="1" />
1799     <xsd:element name="Message">
1800         <xsd:complexType>
1801             <xsd:sequence>
1802                 <xsd:any namespace="##any" processContents="lax"
1803                     minOccurs="1" maxOccurs="1"/>
1804             </xsd:sequence>
1805         </xsd:complexType>
1806     </xsd:element>
1807     </xsd:sequence>
1808 </xsd:complexType>
1809 <xsd:element name="NotificationMessage"
1810     type="wsnt:NotificationMessageHolderType" />
1811
1812 <!-- ===== Message Types for NotificationConsumer ===== -->
1813 <xsd:element name="Notify" >
1814     <xsd:complexType>
1815         <xsd:sequence>
1816             <xsd:element ref="wsnt:NotificationMessage"
1817                 minOccurs="1" maxOccurs="unbounded" />
1818             <xsd:any namespace="##other" processContents="lax"
1819                 minOccurs="0" maxOccurs="unbounded"/>
1820         </xsd:sequence>
1821     </xsd:complexType>
1822 </xsd:element>
1823
1824 <!-- ===== Message Types for NotificationProducer ===== -->
1825
1826 <xsd:simpleType name="AbsoluteOrRelativeTimeType">
1827     <xsd:union memberTypes="xsd:dateTime xsd:duration" />
1828 </xsd:simpleType>
1829
1830 <xsd:element name="CurrentTime" type="xsd:dateTime" />
1831
1832 <xsd:element name="TerminationTime"
1833     nillable="true" type="xsd:dateTime" />
1834
1835 <xsd:element name="ProducerProperties"
1836     type="wsnt:QueryExpressionType" />
1837
1838 <xsd:element name="MessageContent"
1839     type="wsnt:QueryExpressionType" />
1840
1841 <xsd:element name="UseRaw"><xsd:complexType/></xsd:element>
1842
1843 <xsd:element name="Subscribe" >
1844     <xsd:complexType>
1845         <xsd:sequence>
1846             <xsd:element name="ConsumerReference"
1847                 type="wsa:EndpointReferenceType"
1848                 minOccurs="1" maxOccurs="1" />
1849             <xsd:element name="Filter"
1850                 type="wsnt:FilterType"
1851                 minOccurs="0" maxOccurs="1" />
1852             <xsd:element name="InitialTerminationTime"

```

Formatted: French (France)

Formatted: English (U.K.)

```

1853                     type="wsnt:AbsoluteOrRelativeTimeType"
1854                     nillable="true"
1855                     minOccurs="0" maxOccurs="1" />
1856             <xsd:element name="SubscriptionPolicy"
1857                     minOccurs="0" maxOccurs="1">
1858                 <xsd:complexType>
1859                     <xsd:sequence>
1860                         <xsd:any namespace="#any" processContents="lax"
1861                             minOccurs="0" maxOccurs="unbounded"/>
1862                     </xsd:sequence>
1863                 </xsd:complexType>
1864             </xsd:element>
1865             <xsd:any namespace="#other" processContents="lax"
1866                             minOccurs="0" maxOccurs="unbounded"/>
1867         </xsd:sequence>
1868     </xsd:complexType>
1869 </xsd:element>
1870
1871     <xsd:element name="SubscribeResponse">
1872         <xsd:complexType>
1873             <xsd:sequence>
1874                 <xsd:element name="SubscriptionReference"
1875                     type="wsa:EndpointReferenceType"
1876                     minOccurs="1" maxOccurs="1" />
1877                 <xsd:element ref="wsnt:CurrentTime"
1878                     minOccurs="0" maxOccurs="1" />
1879                 <xsd:element ref="wsnt:TerminationTime"
1880                     minOccurs="0" maxOccurs="1" />
1881                 <xsd:any namespace="#other" processContents="lax"
1882                             minOccurs="0" maxOccurs="unbounded"/>
1883             </xsd:sequence>
1884         </xsd:complexType>
1885     </xsd:element>
1886
1887     <xsd:element name="GetCurrentMessage">
1888         <xsd:complexType>
1889             <xsd:sequence>
1890                 <xsd:element name="Topic"
1891                     type="wsnt:TopicExpressionType" />
1892                 <xsd:any namespace="#other" processContents="lax"
1893                             minOccurs="0" maxOccurs="unbounded"/>
1894             </xsd:sequence>
1895         </xsd:complexType>
1896     </xsd:element>
1897
1898     <xsd:element name="GetCurrentMessageResponse">
1899         <xsd:complexType>
1900             <xsd:sequence>
1901                 <xsd:any namespace="#other" processContents="lax"
1902                             minOccurs="0" maxOccurs="unbounded"/>
1903             </xsd:sequence>
1904         </xsd:complexType>
1905     </xsd:element>
1906
1907     <xsd:complexType name="SubscribeCreationFailedFaultType">
1908         <xsd:complexContent>

```

```

1909         <xsd:extension base="wsrf-bf:BaseFaultType"/>
1910     </xsd:complexContent>
1911 </xsd:complexType>
1912 <xsd:element name="SubscribeCreationFailedFault"
1913     type="wsnt:SubscribeCreationFailedFaultType"/>
1914
1915 <xsd:complexType name="InvalidFilterFaultType">
1916     <xsd:complexContent>
1917         <xsd:extension base="wsrf-bf:BaseFaultType">
1918             <xsd:sequence>
1919                 <xsd:element name="UnknownFilter" type="xsd:QName"
1920                     minOccurs="1" maxOccurs="unbounded"/>
1921             </xsd:sequence>
1922         </xsd:extension>
1923     </xsd:complexContent>
1924 </xsd:complexType>
1925 <xsd:element name="InvalidFilterFault"
1926     type="wsnt:InvalidFilterFaultType"/>
1927
1928 <xsd:complexType name="TopicExpressionDialectUnknownFaultType">
1929     <xsd:complexContent>
1930         <xsd:extension base="wsrf-bf:BaseFaultType"/>
1931     </xsd:complexContent>
1932 </xsd:complexType>
1933 <xsd:element name="TopicExpressionDialectUnknownFault"
1934     type="wsnt:TopicExpressionDialectUnknownFaultType"/>
1935
1936 <xsd:complexType name="InvalidTopicExpressionFaultType">
1937     <xsd:complexContent>
1938         <xsd:extension base="wsrf-bf:BaseFaultType"/>
1939     </xsd:complexContent>
1940 </xsd:complexType>
1941 <xsd:element name="InvalidTopicExpressionFault"
1942     type="wsnt:InvalidTopicExpressionFaultType"/>
1943
1944 <xsd:complexType name="TopicNotSupportedFaultType">
1945     <xsd:complexContent>
1946         <xsd:extension base="wsrf-bf:BaseFaultType"/>
1947     </xsd:complexContent>
1948 </xsd:complexType>
1949 <xsd:element name="TopicNotSupportedFault"
1950     type="wsnt:TopicNotSupportedFaultType"/>
1951
1952 <xsd:complexType name="MultipleTopicsSpecifiedFaultType">
1953     <xsd:complexContent>
1954         <xsd:extension base="wsrf-bf:BaseFaultType"/>
1955     </xsd:complexContent>
1956 </xsd:complexType>
1957 <xsd:element name="MultipleTopicsSpecifiedFault"
1958     type="wsnt:MultipleTopicsSpecifiedFaultType"/>
1959
1960 <xsd:complexType name="InvalidProducerPropertiesExpressionFaultType">
1961     <xsd:complexContent>
1962         <xsd:extension base="wsrf-bf:BaseFaultType"/>
1963     </xsd:complexContent>
1964 </xsd:complexType>
```

```

1965 <xsd:element name="InvalidProducerPropertiesExpressionFault"
1966   type="wsnt:InvalidProducerPropertiesExpressionFaultType" />
1967
1968 <xsd:complexType name="InvalidMessageContentExpressionFaultType">
1969   <xsd:complexContent>
1970     <xsd:extension base="wsrf-bf:BaseFaultType" />
1971   </xsd:complexContent>
1972 </xsd:complexType>
1973 <xsd:element name="InvalidMessageContentExpressionFault"
1974   type="wsnt:InvalidMessageContentExpressionFaultType" />
1975
1976 <xsd:complexType name="UnrecognizedPolicyRequestFaultType">
1977   <xsd:complexContent>
1978     <xsd:extension base="wsrf-bf:BaseFaultType" />
1979     <xsd:sequence>
1980       <xsd:element name="UnrecognizedPolicy" type="xsd:QName"
1981         minOccurs="0" maxOccurs="unbounded" />
1982     </xsd:sequence>
1983   </xsd:extension>
1984 </xsd:complexContent>
1985 </xsd:complexType>
1986 <xsd:element name="UnrecognizedPolicyRequestFault"
1987   type="wsnt:UnrecognizedPolicyRequestFaultType" />
1988
1989 <xsd:complexType name="UnsupportedPolicyRequestFaultType">
1990   <xsd:complexContent>
1991     <xsd:extension base="wsrf-bf:BaseFaultType" />
1992     <xsd:sequence>
1993       <xsd:element name="UnsupportedPolicy" type="xsd:QName"
1994         minOccurs="0" maxOccurs="unbounded" />
1995     </xsd:sequence>
1996   </xsd:extension>
1997 </xsd:complexContent>
1998 </xsd:complexType>
1999 <xsd:element name="UnsupportedPolicyRequestFault"
2000   type="wsnt:UnsupportedPolicyRequestFaultType" />
2001
2002 <xsd:complexType name="NotifyMessageNotSupportedFaultType">
2003   <xsd:complexContent>
2004     <xsd:extension base="wsrf-bf:BaseFaultType" />
2005   </xsd:complexContent>
2006 </xsd:complexType>
2007 <xsd:element name="NotifyMessageNotSupportedFault"
2008   type="wsnt:NotifyMessageNotSupportedFaultType" />
2009
2010 <xsd:complexType name="UnacceptableInitialTerminationTimeFaultType">
2011   <xsd:complexContent>
2012     <xsd:extension base="wsrf-bf:BaseFaultType" />
2013     <xsd:sequence>
2014       <xsd:element name="MinimumTime" type="xsd:dateTime" />
2015       <xsd:element name="MaximumTime" type="xsd:dateTime"
2016         minOccurs="0" />
2017     </xsd:sequence>
2018   </xsd:extension>
2019 </xsd:complexContent>
2020 </xsd:complexType>
```

Formatted: English (U.S.)

```

2021    <xsd:element name="UnacceptableInitialTerminationTimeFault"
2022        type="wsnt:UnacceptableInitialTerminationTimeFaultType" />
2023
2024    <xsd:complexType name="NoCurrentMessageOnTopicFaultType">
2025        <xsd:complexContent>
2026            <xsd:extension base="wsrf-bf:BaseFaultType" />
2027        </xsd:complexContent>
2028    </xsd:complexType>
2029    <xsd:element name="NoCurrentMessageOnTopicFault"
2030        type="wsnt:NoCurrentMessageOnTopicFaultType" />
2031
2032    <!-- ===== Message Types for PullPoint ===== -->
2033    <xsd:element name="GetMessages">
2034        <xsd:complexType>
2035            <xsd:sequence>
2036                <xsd:element name="MaximumNumber"
2037                    type="xsd:nonNegativeInteger"
2038                    minOccurs="0" />
2039                <xsd:any namespace="#other" processContents="lax"
2040                    minOccurs="0" maxOccurs="unbounded" />
2041            </xsd:sequence>
2042            <xsd:anyAttribute/>
2043        </xsd:complexType>
2044    </xsd:element>
2045
2046    <xsd:element name="GetMessagesResponse">
2047        <xsd:complexType>
2048            <xsd:sequence>
2049                <xsd:element ref="wsnt:NotificationMessage"
2050                    minOccurs="0" maxOccurs="unbounded" />
2051                <xsd:any namespace="#other" processContents="lax"
2052                    minOccurs="0" maxOccurs="unbounded" />
2053            </xsd:sequence>
2054            <xsd:anyAttribute/>
2055        </xsd:complexType>
2056    </xsd:element>
2057
2058    <xsd:element name="DestroyPullPoint">
2059        <xsd:complexType>
2060            <xsd:sequence>
2061                <xsd:any namespace="#other" processContents="lax"
2062                    minOccurs="0" maxOccurs="unbounded" />
2063            </xsd:sequence>
2064            <xsd:anyAttribute/>
2065        </xsd:complexType>
2066    </xsd:element>
2067
2068    <xsd:element name="DestroyPullPointResponse">
2069        <xsd:complexType>
2070            <xsd:sequence>
2071                <xsd:any namespace="#other" processContents="lax"
2072                    minOccurs="0" maxOccurs="unbounded" />
2073            </xsd:sequence>
2074            <xsd:anyAttribute/>
2075        </xsd:complexType>
2076    </xsd:element>

```

Formatted: English (U.K.)

```

2077
2078     <xsd:complexType name="UnableToGetMessagesFaultType">
2079         <xsd:complexContent>
2080             <xsd:extension base="wsrf-bf:BaseFaultType"/>
2081         </xsd:complexContent>
2082     </xsd:complexType>
2083
2084     <xsd:element name="UnableToGetMessagesFault"
2085         type="wsnt:UnableToGetMessagesFaultType"/>
2086
2087     <xsd:complexType name="UnableToDeletePullPointFaultType">
2088         <xsd:complexContent>
2089             <xsd:extension base="wsrf-bf:BaseFaultType"/>
2090         </xsd:complexContent>
2091     </xsd:complexType>
2092
2093     <xsd:element name="UnableToDeletePullPointFault"
2094         type="wsnt:UnableToDeletePullPointFaultType"/>
2095
2096     <!-- ===== Message Types for Create PullPoint ===== -->
2097     <xsd:element name="CreatePullPoint">
2098         <xsd:complexType>
2099             <xsd:sequence>
2100                 <xsd:any namespace="##other" processContents="lax"
2101                     minOccurs="0" maxOccurs="unbounded"/>
2102             </xsd:sequence>
2103             <xsd:anyAttribute/>
2104         </xsd:complexType>
2105     </xsd:element>
2106
2107     <xsd:element name="CreatePullPointResponse">
2108         <xsd:complexType>
2109             <xsd:sequence>
2110                 <xsd:element name="PullPoint"
2111                     type="wsa:EndpointReferenceType"/>
2112                 <xsd:any namespace="##other" processContents="lax"
2113                     minOccurs="0" maxOccurs="unbounded"/>
2114             </xsd:sequence>
2115             <xsd:anyAttribute/>
2116         </xsd:complexType>
2117     </xsd:element>
2118
2119     <xsd:complexType name="UnableToCreatePullPointFaultType">
2120         <xsd:complexContent>
2121             <xsd:extension base="wsrf-bf:BaseFaultType"/>
2122         </xsd:complexContent>
2123     </xsd:complexType>
2124     <xsd:element name="UnableToCreatePullPointFault"
2125         type="wsnt:UnableToCreatePullPointFaultType"/>
2126
2127     <!-- ===== Message Types for Base SubscriptionManager ===== -->
2128     <xsd:element name="Renew">
2129         <xsd:complexType>
2130             <xsd:sequence>
2131                 <xsd:element name="TerminationTime"
2132                     type="wsnt:AbsoluteOrRelativeTimeType"/>

```

```

2133                               nillable="true"
2134                               minOccurs="1" maxOccurs="1" />
2135             <xsd:any namespace="#other" processContents="lax"
2136                 minOccurs="0" maxOccurs="unbounded"/>
2137         </xsd:sequence>
2138     </xsd:complexType>
2139 </xsd:element>
2140
2141 <xsd:element name="RenewResponse">
2142     <xsd:complexType>
2143         <xsd:sequence>
2144             <xsd:element ref="wsnt:TerminationTime"
2145                 minOccurs="1" maxOccurs="1" />
2146             <xsd:element ref="wsnt:CurrentTime"
2147                 minOccurs="0" maxOccurs="1" />
2148             <xsd:any namespace="#other" processContents="lax"
2149                 minOccurs="0" maxOccurs="unbounded"/>
2150         </xsd:sequence>
2151     </xsd:complexType>
2152 </xsd:element>
2153
2154 <xsd:complexType name="UnacceptableTerminationTimeFaultType">
2155     <xsd:complexContent>
2156         <xsd:extension base="wsrf-bf:BaseFaultType">
2157             <xsd:sequence>
2158                 <xsd:element name="MinimumTime" type="xsd:dateTime"/>
2159                 <xsd:element name="MaximumTime" type="xsd:dateTime"
2160                     minOccurs="0" />
2161             </xsd:sequence>
2162         </xsd:extension>
2163     </xsd:complexContent>
2164 </xsd:complexType>
2165 <xsd:element name="UnacceptableTerminationTimeFault"
2166     type="wsnt:UnacceptableTerminationTimeFaultType" />
2167
2168 <xsd:element name="Unsubscribe">
2169     <xsd:complexType>
2170         <xsd:sequence>
2171             <xsd:any namespace="#other" processContents="lax"
2172                 minOccurs="0" maxOccurs="unbounded"/>
2173         </xsd:sequence>
2174     </xsd:complexType>
2175 </xsd:element>
2176
2177 <xsd:element name="UnsubscribeResponse">
2178     <xsd:complexType>
2179         <xsd:sequence>
2180             <xsd:any namespace="#other" processContents="lax"
2181                 minOccurs="0" maxOccurs="unbounded"/>
2182         </xsd:sequence>
2183     </xsd:complexType>
2184 </xsd:element>
2185
2186 <xsd:complexType name="UnableToDestroySubscriptionFaultType">
2187     <xsd:complexContent>
2188         <xsd:extension base="wsrf-bf:BaseFaultType"/>

```

Formatted: English (U.S.)

Formatted: English (U.S.)

Formatted: English (U.K.)

```

2189     </xsd:complexContent>
2190   </xsd:complexType>
2191   <xsd:element name="UnableToDestroySubscriptionFault"
2192     type="wsnt:UnableToDestroySubscriptionFaultType" />
2193
2194 <!-- ===== Message Types for Pausable SubscriptionManager ===== -->
2195
2196   <xsd:element name="PauseSubscription">
2197     <xsd:complexType>
2198       <xsd:sequence>
2199         <xsd:any namespace="##other" processContents="lax"
2200           minOccurs="0" maxOccurs="unbounded" />
2201       </xsd:sequence>
2202     </xsd:complexType>
2203   </xsd:element>
2204
2205   <xsd:element name="PauseSubscriptionResponse" >
2206     <xsd:complexType>
2207       <xsd:sequence>
2208         <xsd:any namespace="##other" processContents="lax"
2209           minOccurs="0" maxOccurs="unbounded" />
2210       </xsd:sequence>
2211     </xsd:complexType>
2212   </xsd:element>
2213
2214   <xsd:element name="ResumeSubscription">
2215     <xsd:complexType>
2216       <xsd:sequence>
2217         <xsd:any namespace="##other" processContents="lax"
2218           minOccurs="0" maxOccurs="unbounded" />
2219       </xsd:sequence>
2220     </xsd:complexType>
2221   </xsd:element>
2222
2223   <xsd:element name="ResumeSubscriptionResponse">
2224     <xsd:complexType>
2225       <xsd:sequence>
2226         <xsd:any namespace="##other" processContents="lax"
2227           minOccurs="0" maxOccurs="unbounded" />
2228       </xsd:sequence>
2229     </xsd:complexType>
2230   </xsd:element>
2231
2232   <xsd:complexType name="PauseFailedFaultType">
2233     <xsd:complexContent>
2234       <xsd:extension base="wsrf-bf:BaseFaultType" />
2235     </xsd:complexContent>
2236   </xsd:complexType>
2237   <xsd:element name="PauseFailedFault"
2238     type="wsnt:PauseFailedFaultType" />
2239
2240   <xsd:complexType name="ResumeFailedFaultType">
2241     <xsd:complexContent>
2242       <xsd:extension base="wsrf-bf:BaseFaultType" />
2243     </xsd:complexContent>
2244   </xsd:complexType>

```

```
2245 <xsd:element name="ResumeFailedFault"
2246   type="wsnt:ResumeFailedFaultType"/>
2247
2248 </xsd:schema>
```

2249 Appendix C. WSDL 1.1

2250 The following illustrates the WSDL 1.1 for the Web service methods described in this
2251 specification:

```
2252 <?xml version="1.0" encoding="utf-8"?>
2253 <!--
2254 
2255 OASIS takes no position regarding the validity or scope of any
2256 intellectual property or other rights that might be claimed to pertain
2257 to the implementation or use of the technology described in this
2258 document or the extent to which any license under such rights might or
2259 might not be available; neither does it represent that it has made any
2260 effort to identify any such rights. Information on OASIS's procedures
2261 with respect to rights in OASIS specifications can be found at the
2262 OASIS website. Copies of claims of rights made available for
2263 publication and any assurances of licenses to be made available, or the
2264 result of an attempt made to obtain a general license or permission for
2265 the use of such proprietary rights by implementors or users of this
2266 specification, can be obtained from the OASIS Executive Director.
2267 
2268 OASIS invites any interested party to bring to its attention any
2269 copyrights, patents or patent applications, or other proprietary rights
2270 which may cover technology that may be required to implement this
2271 specification. Please address the information to the OASIS Executive
2272 Director.
2273 
2274 Copyright (C) OASIS Open (2004-2006). All Rights Reserved.
2275 | Deleted: 5
2276 This document and translations of it may be copied and furnished to
2277 others, and derivative works that comment on or otherwise explain it or
2278 assist in its implementation may be prepared, copied, published and
2279 distributed, in whole or in part, without restriction of any kind,
2280 provided that the above copyright notice and this paragraph are
2281 included on all such copies and derivative works. However, this
2282 document itself may not be modified in any way, such as by removing the
2283 copyright notice or references to OASIS, except as needed for the
2284 purpose of developing OASIS specifications, in which case the
2285 procedures for copyrights defined in the OASIS Intellectual Property
2286 Rights document must be followed, or as required to translate it into
2287 languages other than English.
2288 
2289 The limited permissions granted above are perpetual and will not be
2290 revoked by OASIS or its successors or assigns.
2291 
2292 This document and the information contained herein is provided on an
2293 "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED,
2294 INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE
2295 INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED
2296 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
2297 
2298 -->
2299 <wsdl:definitions name="WS-BaseNotification"
```

```

2300 targetNamespace="http://docs.oasis-open.org/wsn/bw-2"
2301 xmlns:wsntw="http://docs.oasis-open.org/wsn/bw-2"
2302 xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2"
2303 xmlns:wsa="http://www.w3.org/2005/08/addressing"
2304 xmlns:wsrf-rw="http://docs.oasis-open.org/wsrf/rw-2"
2305 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
2306 xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2307
2308 <!-- ===== Imports ===== -->
2309 <wsdl:import
2310     namespace="http://docs.oasis-open.org/wsrf/rw-2"
2311     location="http://docs.oasis-open.org/wsrf/rw-2.wsdl"/>
2312
2313 <!-- ===== Types Definitions ===== -->
2314 <wsdl:types>
2315     <xsd:schema>
2316         <xsd:import
2317             namespace="http://docs.oasis-open.org/wsn/b-2"
2318             schemaLocation="http://docs.oasis-open.org/wsn/b-2.xsd"/>
2319         </xsd:schema>
2320     </wsdl:types>
2321
2322 <!-- ===== NotificationConsumer::Notify =====
2323 Notify(
2324     NotificationMessage
2325         (SubscriptionReference, TopicExpression, ProducerReference,
2326          Message)*
2327     returns: n/a (one way)
2328 -->
2329     <wsdl:message name="Notify">
2330         <wsdl:part name="Notify" element="wsnt:Notify"/>
2331     </wsdl:message>
2332
2333 <!-- ===== NotificationProducer::Subscribe =====
2334 Subscribe(
2335     (ConsumerEndpointReference, [Filter], [SubscriptionPolicy],
2336     [InitialTerminationTime])
2337     returns: WS-Resource qualified EPR to a Subscription
2338 -->
2339     <wsdl:message name="SubscribeRequest" >
2340         <wsdl:part name="SubscribeRequest"
2341             element="wsnt:Subscribe"/>
2342     </wsdl:message>
2343
2344     <wsdl:message name="SubscribeResponse">
2345         <wsdl:part name="SubscribeResponse"
2346             element="wsnt:SubscribeResponse"/>
2347     </wsdl:message>
2348
2349     <wsdl:message name="SubscribeCreationFailedFault">
2350         <wsdl:part name="SubscribeCreationFailedFault"
2351             element="wsnt:SubscribeCreationFailedFault" />
2352     </wsdl:message>
2353
2354     <wsdl:message name="TopicExpressionDialectUnknownFault">
2355         <wsdl:part name="TopicExpressionDialectUnknownFault"

```

```

2356           element="wsnt:TopicExpressionDialectUnknownFault" />
2357     </wsdl:message>
2358
2359     <wsdl:message name="InvalidFilterFault">
2360       <wsdl:part name="InvalidFilterFault"
2361         element="wsnt:InvalidFilterFault" />
2362     </wsdl:message>
2363
2364     <wsdl:message name="InvalidProducerPropertiesExpressionFault">
2365       <wsdl:part name="InvalidProducerPropertiesExpressionFault"
2366         element="wsnt:InvalidProducerPropertiesExpressionFault" />
2367     </wsdl:message>
2368
2369     <wsdl:message name="InvalidMessageContentExpressionFault">
2370       <wsdl:part name="InvalidMessageContentExpressionFault"
2371         element="wsnt:InvalidMessageContentExpressionFault" />
2372     </wsdl:message>
2373
2374     <wsdl:message name="UnrecognizedPolicyRequestFault">
2375       <wsdl:part name="UnrecognizedPolicyRequestFault"
2376         element="wsnt:UnrecognizedPolicyRequestFault" />
2377     </wsdl:message>
2378
2379     <wsdl:message name="UnsupportedPolicyRequestFault">
2380       <wsdl:part name="UnsupportedPolicyRequestFault"
2381         element="wsnt:UnsupportedPolicyRequestFault" />
2382     </wsdl:message>
2383
2384     <wsdl:message name="NotifyMessageNotSupportedFault">
2385       <wsdl:part name="NotifyMessageNotSupportedFault"
2386         element="wsnt:NotifyMessageNotSupportedFault" />
2387     </wsdl:message>
2388
2389     <wsdl:message name="UnacceptableInitialTerminationTimeFault">
2390       <wsdl:part name="UnacceptableInitialTerminationTimeFault"
2391         element="wsnt:UnacceptableInitialTerminationTimeFault"/>
2392     </wsdl:message>
2393
2394     <!-- ===== NotificationProducer::GetCurrentMessage =====
2395       GetCurrentMessage(topicExpression)
2396       returns: a NotificationMessage (xsd:any)
2397     -->
2398     <wsdl:message name="GetCurrentMessageRequest">
2399       <wsdl:part name="GetCurrentMessageRequest"
2400         element="wsnt:GetCurrentMessage" />
2401     </wsdl:message>
2402
2403     <wsdl:message name="GetCurrentMessageResponse">
2404       <wsdl:part name="GetCurrentMessageResponse"
2405         element="wsnt:GetCurrentMessageResponse" />
2406     </wsdl:message>
2407
2408     <wsdl:message name="InvalidTopicExpressionFault">
2409       <wsdl:part name="InvalidTopicExpressionFault"
2410         element="wsnt:InvalidTopicExpressionFault" />
2411     </wsdl:message>

```

```

2412
2413     <wsdl:message name="TopicNotSupportedFault">
2414         <wsdl:part name="TopicNotSupportedFault"
2415             element="wsnt:TopicNotSupportedFault" />
2416     </wsdl:message>
2417
2418     <wsdl:message name="MultipleTopicsSpecifiedFault">
2419         <wsdl:part name="MultipleTopicsSpecifiedFault"
2420             element="wsnt:MultipleTopicsSpecifiedFault" />
2421     </wsdl:message>
2422
2423     <wsdl:message name="NoCurrentMessageOnTopicFault">
2424         <wsdl:part name="NoCurrentMessageOnTopicFault"
2425             element="wsnt>NoCurrentMessageOnTopicFault" />
2426     </wsdl:message>
2427
2428 <!-- ===== PullPoint::GetMessages =====
2429     GetMessages(MaximumNumber)
2430     returns: NotificationMessage list
2431 -->
2432     <wsdl:message name="GetMessagesRequest">
2433         <wsdl:part name="GetMessagesRequest"
2434             element="wsnt:GetMessages" />
2435     </wsdl:message>
2436
2437     <wsdl:message name="GetMessagesResponse">
2438         <wsdl:part name="GetMessagesResponse"
2439             element="wsnt:GetMessagesResponse" />
2440     </wsdl:message>
2441
2442     <wsdl:message name="UnableToGetMessagesFault">
2443         <wsdl:part name="UnableToGetMessagesFault"
2444             element="wsnt:UnableToGetMessagesFault" />
2445     </wsdl:message>
2446
2447
2448 <!-- ===== PullPoint::DestroyPullPoint =====
2449     DestroyPullPoint()
2450     returns: void
2451 -->
2452     <wsdl:message name="DestroyPullPointRequest">
2453         <wsdl:part name="DestroyPullPointRequest"
2454             element="wsnt:DestroyPullPoint" />
2455     </wsdl:message>
2456
2457     <wsdl:message name="DestroyPullPointResponse">
2458         <wsdl:part name="DestroyPullPointResponse"
2459             element="wsnt:DestroyPullPointResponse" />
2460     </wsdl:message>
2461
2462     <wsdl:message name="UnableToDestroyPullPointFault">
2463         <wsdl:part name="UnableToDestroyPullPointFault"
2464             element="wsnt:UnableToDestroyPullPointFault" />
2465     </wsdl:message>
2466
2467 <!-- ===== PullPoint::CreatePullPoint =====

```

```

2468 CreatePullPoint()
2469     returns: PullPoint (wsa:EndpointReference)
2470 -->
2471     <wsdl:message name="CreatePullPointRequest">
2472         <wsdl:part name="CreatePullPointRequest"
2473             element="wsnt:CreatePullPoint" />
2474     </wsdl:message>
2475
2476     <wsdl:message name="CreatePullPointResponse">
2477         <wsdl:part name="CreatePullPointResponse"
2478             element="wsnt:CreatePullPointResponse" />
2479     </wsdl:message>
2480
2481     <wsdl:message name="UnableToCreatePullPointFault">
2482         <wsdl:part name="UnableToCreatePullPointFault"
2483             element="wsnt:UnableToCreatePullPointFault" />
2484     </wsdl:message>
2485
2486 <!-- ===== SubscriptionManager::Renew =====
2487     Renew( Duration | AbsoluteTime )
2488     returns: ( New Termination Time [CurrentTime] )
2489 -->
2490     <wsdl:message name="RenewRequest">
2491         <wsdl:part name="RenewRequest"
2492             element="wsnt:Renew" />
2493     </wsdl:message>
2494
2495     <wsdl:message name="RenewResponse">
2496         <wsdl:part name="RenewResponse"
2497             element="wsnt:RenewResponse" />
2498     </wsdl:message>
2499
2500     <wsdl:message name="UnacceptableTerminationTimeFault">
2501         <wsdl:part name="UnacceptableTerminationTimeFault"
2502             element="wsnt:UnacceptableTerminationTimeFault" />
2503     </wsdl:message>
2504
2505 <!-- ===== SubscriptionManager::Unsubscribe =====
2506     Unsubscribe()
2507     returns: empty
2508 -->
2509     <wsdl:message name="UnsubscribeRequest">
2510         <wsdl:part name="UnsubscribeRequest"
2511             element="wsnt:Unsubscribe" />
2512     </wsdl:message>
2513
2514     <wsdl:message name="UnsubscribeResponse">
2515         <wsdl:part name="UnsubscribeResponse"
2516             element="wsnt:UnsubscribeResponse" />
2517     </wsdl:message>
2518
2519     <wsdl:message name="UnableToDeleteSubscriptionFault">
2520         <wsdl:part name="UnableToDeleteSubscriptionFault"
2521             element="wsnt:UnableToDeleteSubscriptionFault" />
2522     </wsdl:message>

```

Formatted: English (U.S.)

```

2524 <!-- ===== SubscriptionManager::PauseSubscription =====-->
2525     PauseSubscription()
2526     returns: empty
2527 -->
2528     <wsdl:message name="PauseSubscriptionRequest">
2529         <wsdl:part name="PauseSubscriptionRequest"
2530             element="wsnt:PauseSubscription"/>
2531     </wsdl:message>
2532
2533     <wsdl:message name="PauseSubscriptionResponse">
2534         <wsdl:part name="PauseSubscriptionResponse"
2535             element="wsnt:PauseSubscriptionResponse"/>
2536     </wsdl:message>
2537
2538     <wsdl:message name="PauseFailedFault">
2539         <wsdl:part name="PauseFailedFault"
2540             element="wsnt:PauseFailedFault" />
2541     </wsdl:message>
2542
2543 <!-- ===== SubscriptionManager::ResumeSubscription =====-->
2544     ResumeSubscription()
2545     returns: empty
2546 -->
2547     <wsdl:message name="ResumeSubscriptionRequest">
2548         <wsdl:part name="ResumeSubscriptionRequest"
2549             element="wsnt:ResumeSubscription"/>
2550     </wsdl:message>
2551
2552     <wsdl:message name="ResumeSubscriptionResponse">
2553         <wsdl:part name="ResumeSubscriptionResponse"
2554             element="wsnt:ResumeSubscriptionResponse"/>
2555     </wsdl:message>
2556
2557     <wsdl:message name="ResumeFailedFault">
2558         <wsdl:part name="ResumeFailedFault"
2559             element="wsnt:ResumeFailedFault" />
2560     </wsdl:message>
2561
2562 <!-- ===== PortType Definitions =====-->
2563 <!-- ===== NotificationConsumer PortType Definition =====-->
2564     <wsdl:portType name="NotificationConsumer">
2565         <wsdl:operation name="Notify">
2566             <wsdl:input message="wsntw:Notify" />
2567         </wsdl:operation>
2568     </wsdl:portType>
2569
2570 <!-- ===== NotificationProducer PortType Definition =====-->
2571     <wsdl:portType name="NotificationProducer">
2572         <wsdl:operation name="Subscribe">
2573             <wsdl:input message="wsntw:SubscribeRequest" />
2574             <wsdl:output message="wsntw:SubscribeResponse" />
2575             <wsdl:fault name="ResourceUnknownFault"
2576                 message="wsrf-rw:ResourceUnknownFault" />
2577             <wsdl:fault name="InvalidFilterFault"
2578                 message="wsntw:InvalidFilterFault"/>
2579             <wsdl:fault name="TopicExpressionDialectUnknownFault"
```

```

2580           message="wsntw:TopicExpressionDialectUnknownFault" />
2581     <wsdl:fault name="InvalidTopicExpressionFault"
2582               message="wsntw:InvalidTopicExpressionFault" />
2583     <wsdl:fault name="TopicNotSupportedFault"
2584               message="wsntw:TopicNotSupportedFault" />
2585     <wsdl:fault name="InvalidProducerPropertiesExpressionFault"
2586               message="wsntw:InvalidProducerPropertiesExpressionFault" />
2587     <wsdl:fault name="InvalidMessageContentExpressionFault"
2588               message="wsntw:InvalidMessageContentExpressionFault" />
2589     <wsdl:fault name="UnacceptableInitialTerminationTimeFault"
2590               message="wsntw:UnacceptableInitialTerminationTimeFault" />
2591     <wsdl:fault name="UnrecognizedPolicyRequestFault"
2592               message="wsntw:UnrecognizedPolicyRequestFault" />
2593     <wsdl:fault name="UnsupportedPolicyRequestFault"
2594               message="wsntw:UnsupportedPolicyRequestFault" />
2595     <wsdl:fault name="NotifyMessageNotSupportedFault"
2596               message="wsntw:NotifyMessageNotSupportedFault" />
2597     <wsdl:fault name="SubscribeCreationFailedFault"
2598               message="wsntw:SubscribeCreationFailedFault" />
2599   </wsdl:operation>
2600
2601   <wsdl:operation name="GetCurrentMessage">
2602     <wsdl:input message="wsntw:GetCurrentMessageRequest" />
2603     <wsdl:output message="wsntw:GetCurrentMessageResponse" />
2604     <wsdl:fault name="ResourceUnknownFault"
2605               message="wsrf-rw:ResourceUnknownFault" />
2606     <wsdl:fault name="TopicExpressionDialectUnknownFault"
2607               message="wsntw:TopicExpressionDialectUnknownFault" />
2608     <wsdl:fault name="InvalidTopicExpressionFault"
2609               message="wsntw:InvalidTopicExpressionFault" />
2610     <wsdl:fault name="TopicNotSupportedFault"
2611               message="wsntw:TopicNotSupportedFault" />
2612     <wsdl:fault name="NoCurrentMessageOnTopicFault"
2613               message="wsntw:NoCurrentMessageOnTopicFault" />
2614     <wsdl:fault name="MultipleTopicsSpecifiedFault"
2615               message="wsntw:MultipleTopicsSpecifiedFault" />
2616   </wsdl:operation>
2617 </wsdl:portType>
2618
2619 <!-- ===== PullPoint PortType Definition ===== -->
2620 <wsdl:portType name="PullPoint">
2621   <wsdl:operation name="GetMessages">
2622     <wsdl:input name="GetMessagesRequest"
2623               message="wsntw:GetMessagesRequest" />
2624     <wsdl:output name="GetMessagesResponse"
2625               message="wsntw:GetMessagesResponse" />
2626     <wsdl:fault name="ResourceUnknownFault"
2627               message="wsrf-rw:ResourceUnknownFault" />
2628     <wsdl:fault name="UnableToGetMessagesFault"
2629               message="wsntw:UnableToGetMessagesFault" />
2630   </wsdl:operation>
2631
2632   <wsdl:operation name="DestroyPullPoint">
2633     <wsdl:input name="DestroyPullPointRequest"
2634               message="wsntw:DestroyPullPointRequest" />
2635     <wsdl:output name="DestroyPullPointResponse"

```

```

2636                                     message="wsntw:DestroyPullPointResponse" />
2637     <wsdl:fault    name="ResourceUnknownFault"
2638                                     message="wsrf-rw:ResourceUnknownFault"/>
2639     <wsdl:fault    name="UnableToDestroyPullPointFault"
2640                                     message="wsntw:UnableToDestroyPullPointFault" />
2641   </wsdl:operation>
2642
2643   <wsdl:operation name="Notify">
2644     <wsdl:input message="wsntw:Notify" />
2645   </wsdl:operation>
2646 </wsdl:portType>
2647
2648 <!-- ===== CreatePullPoint PortType Definition ===== -->
2649   <wsdl:portType name="CreatePullPoint">
2650     <wsdl:operation name="CreatePullPoint">
2651       <wsdl:input    name="CreatePullPointRequest"
2652                                     message="wsntw:CreatePullPointRequest" />
2653       <wsdl:output   name="CreatePullPointResponse"
2654                                     message="wsntw:CreatePullPointResponse" />
2655       <wsdl:fault    name="UnableToCreatePullPointFault"
2656                                     message="wsntw:UnableToCreatePullPointFault" />
2657     </wsdl:operation>
2658   </wsdl:portType>
2659
2660 <!-- ===== SubscriptionManager PortType Definition ===== -->
2661   <wsdl:portType name="SubscriptionManager">
2662     <wsdl:operation name="Renew">
2663       <wsdl:input    name="RenewRequest"
2664                                     message="wsntw:RenewRequest" />
2665       <wsdl:output   name="RenewResponse"
2666                                     message="wsntw:RenewResponse" />
2667       <wsdl:fault    name="ResourceUnknownFault"
2668                                     message="wsrf-rw:ResourceUnknownFault" />
2669       <wsdl:fault    name="UnacceptableTerminationTimeFault"
2670                                     message=
2671                                     "wsntw:UnacceptableTerminationTimeFault" />
2672     </wsdl:operation>
2673     <wsdl:operation name="Unsubscribe">
2674       <wsdl:input    name="UnsubscribeRequest"
2675                                     message="wsntw:UnsubscribeRequest" />
2676       <wsdl:output   name="UnsubscribeResponse"
2677                                     message="wsntw:UnsubscribeResponse" />
2678       <wsdl:fault    name="ResourceUnknownFault"
2679                                     message="wsrf-rw:ResourceUnknownFault" />
2680       <wsdl:fault    name="UnableToDestroySubscriptionFault"
2681                                     message=
2682                                     "wsntw:UnableToDestroySubscriptionFault" />
2683     </wsdl:operation>
2684   </wsdl:portType>
2685
2686 <!-- ===== PausableSubscriptionManager PortType Definition ===== -->
2687   <wsdl:portType name="PausableSubscriptionManager">
2688     <!-- ===== Extends: SubscriptionManager ===== -->
2689     <wsdl:operation name="Renew">
2690       <wsdl:input    name="RenewRequest"
2691                                     message="wsntw:RenewRequest" />

```

```

2692      <wsdl:output name="RenewResponse"
2693          message="wsntw:RenewResponse" />
2694      <wsdl:fault name="ResourceUnknownFault"
2695          message="wsrf-rw:ResourceUnknownFault" />
2696      <wsdl:fault name="UnacceptableTerminationTimeFault"
2697          message=
2698              "wsntw:UnacceptableTerminationTimeFault" />
2699  </wsdl:operation>
2700  <wsdl:operation name="Unsubscribe">
2701      <wsdl:input name="UnsubscribeRequest"
2702          message="wsntw:UnsubscribeRequest" />
2703      <wsdl:output name="UnsubscribeResponse"
2704          message="wsntw:UnsubscribeResponse" />
2705      <wsdl:fault name="ResourceUnknownFault"
2706          message="wsrf-rw:ResourceUnknownFault" />
2707      <wsdl:fault name="UnableToDestroySubscriptionFault"
2708          message=
2709              "wsntw:UnableToDestroySubscriptionFault" />
2710  </wsdl:operation>
2711
2712  <!-- == PausableSubscriptionManager specific operations == -->
2713  <wsdl:operation name="PauseSubscription">
2714      <wsdl:input message="wsntw:PauseSubscriptionRequest"/>
2715      <wsdl:output message="wsntw:PauseSubscriptionResponse"/>
2716      <wsdl:fault name="ResourceUnknownFault"
2717          message="wsrf-rw:ResourceUnknownFault" />
2718      <wsdl:fault name="PauseFailedFault"
2719          message="wsntw:PauseFailedFault" />
2720  </wsdl:operation>
2721  <wsdl:operation name="ResumeSubscription">
2722      <wsdl:input message="wsntw:ResumeSubscriptionRequest"/>
2723      <wsdl:output message="wsntw:ResumeSubscriptionResponse"/>
2724      <wsdl:fault name="ResourceUnknownFault"
2725          message="wsrf-rw:ResourceUnknownFault" />
2726      <wsdl:fault name="ResumeFailedFault"
2727          message="wsntw:ResumeFailedFault" />
2728  </wsdl:operation>
2729  </wsdl:portType>
2730 </wsdl:definitions>

```

Appendix D. Revision History

Rev	Date	By Whom	What
wd-01	2004-05-18	Steve Graham	Initial version created from submission by contributing companies. Minor modifications made to reflect OASIS formatting and namespace URI choices.
wd-02	2004-05-24	Steve Graham	Added requirements section draft and updated acknowledgments appendix.
wd-03	2004-06-07	Steve Graham	Minor modifications on wd-02 as reported by Peter N. and William V.
wd-04	2004-06-21	Steve Graham	Finalize list of acknowledgments and annotate title page with result of TC vote.
wd-03	2004-07-12	Steve Graham	"rename" 04 back to 03 to minimize reference rework in WSRF.
wd-04	2004-09-20	Steve Graham	WSN 2.3, 2.11, 2.17, 2.18, 2.19, 2.21, 2.22, 2.29
1.3, 01a	2004-09-27	Steve Graham	Rename to follow agreed upon format, add resolution to WSN 5.2
1.3, 01b	2004-11-17	Steve Graham	Post Oct f2f edits
1.3, 01c	2004-12-7	Steve Graham, David Hull	WSN 1.7, 2.7, 2.13, 2.14, 2.15, 2.24 and WSN2.17 revisited
1.3, 01d	2004-12-8	Steve Graham	Fix Action URIs and other edits per Tom Maguire's comments
1.3, 01e	2005-02-19	Bryan Murray	Editorial text and formatting, WSN2.1, WSN2.37, WSN2.38
1.3, 01e	2005-02-25	Steve Graham	Mod's to Bryan's edits, WSN 2.34, WSN2.35
1.3, 01e	2005-03-02	Steve Graham	Minor typos reported by Matt Haynos' team.
1.3, 01f	2005-05-09	Bryan Murray, David Hull	WSN1.5, WSN2.1 (InvalidFilterFault), WSN2.32, WSN2.39, WSN2.43, WSN2.45, WSN2.46
1.3, 01g	2005-05-18	Bryan Murray	Per face-to-face agreement on hygiene issues.

Rev	Date	By Whom	What
			WSN 2.48 (but see comment to list from dmh) (Partially?) WSN 2.49 WSN 2.50 WSN 2.53
1.3.01g	2005-05-19	David Hull	Integrated definitions from White Paper, including updates for WSN2.39 compliance. NotificationMessage is not Notification throughout. Began integrating security section from whitepaper, along with proposed text for WSN 2.24 Fixed a few more WS 2.39 stragglers
1.3.01 h	2005-05-27	David Hull	WSN 2.51, WSN 2.52, (also it seems, 2.33, 2.48, 2.1 (pending David raising omnibus issue), 2.23 (partial), 2.25, 2.34, 2.46)
1.3.01.i	2005-06-02	Steve Graham	Modifications on 01g and 01h text, completion of schema and WSDL related items and 2.47, 2.55, 2.41, 2.23
1.3.01.j	2005-06-09	Bryan Murray	AI 106, AI 109, WSN1.4, section 7.1 cleanup, remove ref to Primer
1.3.01.k	2005-06-29	David Hull	Integrated review comments for 2.1, 2.25, 2.33, 2.39, 2.48, 2.50, 2.52. Pseudo-schema descriptions of open content.
1.3.01.l	2005-07-06	David Hull	Integrated review from chairs: 2.6, 2.34, 2.52, 2.55, typos, abstract, acknowledgements.
1.3.01.m	2005-07-07	David Hull	Amended requirement for composability, per committee vote. Formatting in section 4.2
1.3.02.a	2005-09-13	David Hull	Issues 2.57, 2.59, 2.60, 2.61
1.3.02.a	2005-09-14	Bryan Murray	Changed namespace and [action] URIs to b-2 and bw-2 Added resolution to 2.58
1.3.02b	2005-10-10	David Hull	Issues 2.63, 4.2, AI 132, 134, 136, cleanup of references.

Rev	Date	By Whom	What
1.3.02c	2005-10-11	David Hull	Issues 2.62, 4.2, AI 132, 134, 138, 139, 140
1.3.02d	2005-10-19	David Hull	Various errata
1.3.02f	2005-11-21	David Hull	Issue 2.62 and various errata
<u>1.3.03a</u>	<u>2006-03-27</u>	<u>David Hull</u>	<u>Issues 2.64, 2.65, 2.66, 2.67 and various errata</u>
<u>1.3.04</u>	<u>2006-05-08</u>	<u>Peter Niblett</u>	<u>Miscellaneous pseudo-schema corrections. Changed schema for GetMessages/MaximumNumber to be minOccurs="0"</u>

2732 Appendix E. Notices

2733 OASIS takes no position regarding the validity or scope of any intellectual property or other rights
2734 that might be claimed to pertain to the implementation or use of the technology described in this
2735 document or the extent to which any license under such rights might or might not be available;
2736 neither does it represent that it has made any effort to identify any such rights. Information on
2737 OASIS's procedures with respect to rights in OASIS specifications can be found at the OASIS
2738 website. Copies of claims of rights made available for publication and any assurances of licenses
2739 to be made available, or the result of an attempt made to obtain a general license or permission
2740 for the use of such proprietary rights by implementors or users of this specification, can be
2741 obtained from the OASIS Executive Director.

2742

2743 OASIS invites any interested party to bring to its attention any copyrights, patents or patent
2744 applications, or other proprietary rights which may cover technology that may be required to
2745 implement this specification. Please address the information to the OASIS Executive Director.

2746

2747 Copyright (C) OASIS Open (2004-2006). All Rights Reserved.

Deleted: 5

2748

2749 This document and translations of it may be copied and furnished to others, and derivative works
2750 that comment on or otherwise explain it or assist in its implementation may be prepared, copied,
2751 published and distributed, in whole or in part, without restriction of any kind, provided that the
2752 above copyright notice and this paragraph are included on all such copies and derivative works.
2753 However, this document itself may not be modified in any way, such as by removing the copyright
2754 notice or references to OASIS, except as needed for the purpose of developing OASIS
2755 specifications, in which case the procedures for copyrights defined in the OASIS Intellectual
2756 Property Rights document must be followed, or as required to translate it into languages other
2757 than English.

2758

2759 The limited permissions granted above are perpetual and will not be revoked by OASIS or its
2760 successors or assigns.

2761

2762 This document and the information contained herein is provided on an "AS IS" basis and OASIS
2763 DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO
2764 ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE
2765 ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A
2766 PARTICULAR PURPOSE.

2767