

**Telecommunications and Information Exchange Between Systems**

**ISO/IEC JTC 1/SC 6**

<b>Document Number:</b>	N13925
<b>Date:</b>	2009-04-13
<b>Replaces:</b>	
<b>Document Type:</b>	Revised DIS text for review (Fast Track/PAS document)
<b>Document Title:</b>	Proposed revised text of ISO/IEC Fast Track DIS 25437 Information technology — Telecommunications and information exchange between systems — WS-Session — Web services for application session services
<b>Document Source:</b>	Ecma International
<b>Project Number:</b>	
<b>Document Status:</b>	If SC 6 NBs have comments on this revised DIS text, please submit them to SC 6 Secretariat by 2009-05-13.
<b>Action ID:</b>	COM
<b>Due Date:</b>	2009-05-13
<b>No. of Pages:</b>	34
ISO/IEC JTC1/SC6 Secretariat Ms. Jooran Lee, KSA (on behalf of KATS) Korea Technology Center #701-7 Yeoksam-dong, Gangnam-gu, Seoul, 135-513, Republic of Korea ; Telephone: +82 2 6009 4808 ; Facsimile: +82 2 6009 4819 ; Email : <a href="mailto:jooran@kisi.or.kr">jooran@kisi.or.kr</a>	

Ecma/TC32-TG11/2009/027

**ISO/IEC JTC 1/SC 6**

Date: 2008-06-26

**ISO/IEC 25437:2009(E)**

ISO/IEC JTC 1/SC 6/WG

Secretariat: KATS

**Information technology — Telecommunications and information  
exchange between systems — WS-Session — Web services for  
application session services**

*Élément introductif — Élément central — Élément complémentaire*

Document type: International Standard  
Document subtype:  
Document stage: (60) Publication  
Document language: E

G:\N13925.doc STD Version 2.1c2

### Copyright notice

This ISO document is a Draft International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO draft nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission being secured.

Requests for permission to reproduce should be addressed to either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Case postale 56 • CH-1211 Geneva 20  
Tel. + 41 22 749 01 11  
Fax + 41 22 749 09 47  
E-mail [copyright@iso.org](mailto:copyright@iso.org)  
Web [www.iso.org](http://www.iso.org)

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

# Contents

Page

Foreword .....	iv
Introduction.....	v
1 Scope .....	1
2 Conformance .....	1
3 Normative references .....	2
4 Terms and definitions .....	2
5 Service Provider WSDL Abstract Definitions .....	4
6 Service Provider WSDL SOAP Binding.....	6
7 Event Subscription and Notification .....	8
Annex A (normative) Subscription Using WS-BaseNotification Option .....	9
Annex B (normative) Asynchronous Response to Subscription Request Option .....	10
Annex C (informative) Event Subscription Using WS-Eventing.....	11
Annex D (informative) Service Provider WSDL with SOAP/HTTP Binding .....	15
Annex E (informative) SOAP XML Templates for ECMA-354 (ISO/IEC 22534) Messages.....	16
Annex F (informative) WS-Eventing SOAP XML Message Templates .....	21
Annex G (informative) WS-BaseNotification SOAP XML Message Templates .....	24
Annex H (informative) Summary of Changes .....	27

## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 25437 was prepared by Ecma International (as ECMA-366) and was adopted, under a special “fast-track procedure”, by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, in parallel with its approval by national bodies of ISO and IEC.

This second edition cancels and replaces the first edition (ISO/IEC 25437:2006), which has been technically revised.

## Introduction

ECMA-354 (ISO/IEC 22534), Application Session Services, specifies XML protocols that can be used to create and manage application sessions that are independent of the transport layer protocols. This International Standard (WS-Session) specifies Web services for ECMA-354 (ISO/IEC 22534).

The ApplicationSessionTerminated operation of this International Standard is an outbound asynchronous event notification. For Service Requester to receive the event notification from the Service Provider and from web services (e.g. [ECMA-348](#)) that use this Standard for session management, it standardized the WS-BaseNotification Option and illustrated the use of WS-Eventing.



# Information technology — Telecommunications and information exchange between systems — WS-Session — Web services for application session services

## 1 Scope

This International Standard specifies Web Services (in WSDL, in Clause 5) and a SOAP binding (in Clause 6) for the Application Session Services defined in ECMA-354 (ISO/IEC 22534). The Application Session Services allow Applications to create and maintain a relationship with Servers termed Application Session. The Web services specified herein, allow Service Requesters (Applications in ECMA-354 (ISO/IEC 22534)) and Service Providers (Servers in ECMA-354 (ISO/IEC 22534)) to create and maintain such Application Sessions.

This International Standard builds upon and imports the XML schema definitions from ECMA-354 (ISO/IEC 22534). The method of making the WSDL description of the specified services available to Service Provider and Requester is out of the scope of this International Standard.

The ApplicationSessionTerminated operation of this International Standard is an outbound asynchronous event notification that Service Requesters receive from the Service Provider. Service Requester may also receive the event notification from web services, e.g. ECMA-348, that use this International Standard for session management.

Clause 7 specifies the event subscription and notification behaviors.

Annex A specifies the event subscription mechanism using WS-BaseNotification Option.

Annex B specifies the asynchronous subscription response Option for the two event subscription mechanisms.

Annex C illustrates the event subscription mechanism using WS-Eventing.

Annex D shows an example WS-Session WSDL binding with SOAP/HTTP.

Annex E lists SOAP XML Templates for ECMA-354 (ISO/IEC 22534) messages.

Annex F lists some SOAP XML Templates for WS-Eventing messages.

Annex G lists some SOAP XML Templates for WS-BaseNotification messages.

Annex H provides a summary of changes.

## 2 Conformance

The Service Requester and Service Provider conform to the Application and Server conformance specified in ECMA-354 (ISO/IEC 22534), using the WSDL definitions, SOAP bindings, and event subscription and notification specified in Clause 5, 6 and 7 respectively.

The Service Provider may implement the WS-BaseNotification event subscription Option as specified in Annex A.



The Service Provider's WSDL shall include the implemented event subscription operations in the WSDL specified in Clause 5.

The Service Requester shall itself initiate or delegate event subscription.

The Service Provider supports synchronous responses to Event Subscriptions and may implement the asynchronous response Option specified in Annex B.

### **3 Normative references**

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

#### **Ecma references**

ECMA-354 Application Session Services, June 2004 (ISO/IEC 22534)

#### **W3C references**

SOAP 1.1	Simple Object Access Protocol 1.1, W3C Note 08 May 2000
WSDL 1.1	Web Service Description Language 1.1, W3C Note 15 March 2001
XML Schema 1.0:	XML Schema Language Part 1: Structure, W3C Recommendation 28 October 2004 XML Schema Language Part 2: Data Types, W3C Recommendation 28 October 2004
WS-Addressing 1.0	Web Services Addressing 1.0 – Core W3C Recommendation 9 May 2006 Web Services Addressing 1.0 - SOAP Binding W3C Recommendation 9 May 2006 Web Services Addressing 1.0 – Metadata, W3C Recommendation 4 September 2007
WS-BaseNotification 1.3	Web Services Base Notification 1.3 (WS-BaseNotification) OASIS Standard, 1 October 2006

### **4 Terms and definitions**

For the purposes of this document, the terms and definitions given in ECMA-354 (ISO/IEC 22534) and the following apply.

This International Standard refers to these Web services terms:

#### **4.1**

##### **Service Requester**

Web Service equivalent of Application in ECMA-354 (ISO/IEC 22534).

#### **4.2**

##### **Service Provider**

Web Service equivalent of Server in ECMA-354 (ISO/IEC 22534).

#### **4.3**

##### **Application Session**

As defined in ECMA-354 (ISO/IEC 22534).

#### 4.4

##### Namespaces

This International Standard uses these Ecma prefixes and namespaces:

1. **aps** ([http://www.ecma-international.org/standards/ecma-354/appl\\_session](http://www.ecma-international.org/standards/ecma-354/appl_session)): This International Standard imports all XML messages defined in ECMA-354 (ISO/IEC 22534) from the **aps** namespace.
2. **wss** (<http://www.ecma-international.org/standards/ecma-366/ws-session/ed2>): The WSDL target namespace for this International Standard.

This International Standard refers to these other prefixes and namespaces:

1. **wsdl** (<http://schemas.xmlsoap.org/wsdl>): This contains the W3C WSDL 1.1 schema.
2. **xs** (<http://www.w3.org/2001/XMLSchema>): This contains the W3C XML Schema definition.
3. **S** (<http://schemas.xmlsoap.org/wsdl/soap>): This contains the W3C SOAP bindings for WSDL 1.1.
4. **wsa** (<http://www.w3.org/2005/08/addressing>): The namespace for WS-Addressing 1.0
5. **wsnt** (<http://docs.oasis-open.org/wsn/b-2>): The target namespace for WS-BaseNotification 1.3.

## 5 Service Provider WSDL Abstract Definitions

This Clause specifies the abstract WSDL definitions to support the services specified in ECMA-354 (ISO/IEC 22534).

```
<definitions
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session"
  xmlns:wss="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2"
  targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2">
  <types>
    <xs:schema>
      <xs:import namespace="http://www.ecma-international.org/standards/ecma-354/appl_session"
schemaLocation="http://www.ecma-international.org/standards/ecma-354/appl_session/start-application-session.xsd"/>
      <xs:import namespace="http://www.ecma-international.org/standards/ecma-354/appl_session"
schemaLocation="http://www.ecma-international.org/standards/ecma-354/appl_session/stop-application-session.xsd"/>
      <xs:import namespace="http://www.ecma-international.org/standards/ecma-354/appl_session"
schemaLocation="http://www.ecma-international.org/standards/ecma-354/appl_session/reset-application-session-timer.xsd"/>
      <xs:import namespace="http://www.ecma-international.org/standards/ecma-354/appl_session"
schemaLocation="http://www.ecma-international.org/standards/ecma-354/appl_session/application-session-terminated.xsd"/>
    </xs:schema>
  </types>
  <message name="startApplicationSession">
    <part name="parameter" element="aps:StartApplicationSession"/>
  </message>
  <message name="startApplicationSessionPosResponse">
    <part name="parameter" element="aps:StartApplicationSessionPosResponse"/>
  </message>
  <message name="startApplicationSessionNegResponse">
    <part name="parameter" element="aps:StartApplicationSessionNegResponse"/>
  </message>
  <message name="stopApplicationSession">
    <part name="parameter" element="aps:StopApplicationSession"/>
  </message>
  <message name="stopApplicationSessionPosResponse">
    <part name="parameter" element="aps:StopApplicationSessionPosResponse"/>
  </message>
  <message name="stopApplicationSessionNegResponse">
    <part name="parameter" element="aps:StopApplicationSessionNegResponse"/>
  </message>
  <message name="resetApplicationSessionTimer">
    <part name="parameter" element="aps:ResetApplicationSessionTimer"/>
  </message>
  <message name="resetApplicationSessionTimerPosResponse">
    <part name="parameter" element="aps:ResetApplicationSessionTimerPosResponse"/>
  </message>
  <message name="resetApplicationSessionTimerNegResponse">
    <part name="parameter" element="aps:ResetApplicationSessionTimerNegResponse"/>
  </message>
  <message name="applicationSessionTerminated">
    <part name="parameter" element="aps:ApplicationSessionTerminated"/>
  </message>
```

```

<portType name="ApplicationSessionServicesPortType">
  <operation name="StartApplicationSessionOp">
    <input message="wss:startApplicationSession"/>
    <output message="wss:startApplicationSessionPosResponse"/>
    <fault name="StartFault" message="wss:startApplicationSessionNegResponse"/>
  </operation>
  <operation name="StopApplicationSessionOp">
    <input message="wss:stopApplicationSession"/>
    <output message="wss:stopApplicationSessionPosResponse"/>
    <fault name="StopFault" message="wss:stopApplicationSessionNegResponse"/>
  </operation>
  <operation name="ResetApplicationSessionTimerOp">
    <input message="wss:resetApplicationSessionTimer"/>
    <output message="wss:resetApplicationSessionTimerPosResponse"/>
    <fault name="ResetFault" message="wss:resetApplicationSessionTimerNegResponse"/>
  </operation>
  <operation name="ApplicationSessionTerminatedOp">
    <output message="wss:applicationSessionTerminated"/>
  </operation>
</portType>
</definitions>

```

## 6 Service Provider WSDL SOAP Binding

This Clause specifies the binding template of the abstract WSDL definitions in Clause 5 with SOAP Messages without a specific transport protocol. The binding template uses XML Schema data types instead of values for some attributes. Any actual SOAP binding to a transport shall contain elements and attributes in this binding

```
<definitions
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session"
  xmlns:wss="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2"
  targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2">
  <import namespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2"
    location="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/ws-session-wsdl-
abstract-definitions.wsdl" />
  <binding name="xs:nmtoken" type="wss:ApplicationSessionServicesPortType">
    <soap:binding style="document" transport="xs:anyURI"/>
    <operation name="StartApplicationSessionOp">
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
      <fault name="StartFault">
        <soap:fault name="StartFault" use="literal"/>
      </fault>
    </operation>
    <operation name="StopApplicationSessionOp">
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
      <fault name="StopFault">
        <soap:fault name="StopFault " use="literal"/>
      </fault>
    </operation>
    <operation name="ResetApplicationSessionTimerOp">
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
      <fault name="ResetFault">
        <soap:fault name="ResetFault " use="literal"/>
      </fault>
    </operation>
    <operation name="ApplicationSessionTerminatedOp">
      <output>
        <soap:body use="literal"/>
      </output>
    </operation>
  </binding>
</definitions>
```

template where the attributes shall be substituted by permitted values.

ECMA-354 (ISO/IEC 22534) requires Applications to include the `aps:sessionID` in the service requests that address the established session. To standardize this requirement in Web services that exchange messages, the placement of `aps:sessionID` shall follow these rules.

1. For any service message (e.g. Subscribe) addressed to an endpoint with WS-Addressing Endpoint Reference, the `aps:sessionID` element is treated as an extension to the Endpoint Reference. When the message is bound to SOAP, the `aps:sessionID` element shall be added to the SOAP message as a header block.
2. Other SOAP messages within a session shall include the `aps:sessionID` as a header block.

The negative responses from Service Providers shall be bound to the SOAP 1.1 fault properties: `faultcode`, `faultstring` and `detail`, using the following template.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>
    <S:Fault>
      <faultcode>[faultcode]</faultcode>
      <faultstring>[faultstring]</faultstring>
      <detail>[detail]</detail>
    </S:Fault>
  </S:Body>
</S:Envelope>
```

The contents of fault properties are defined by the following table for each type of negative response.

Table 1 — Fault names and properties for WS-Session services

Fault Name	StartFault
faultcode	ECMA-354 (ISO/IEC 22534) defined standard error names: <code>invalidApplicationInfo</code> , <code>requestedProtocolVersionNotSupported</code> , <code>serverResourcesBusy</code> , <code>maxNumberSessions</code> , or application error name.
faultstring	For ECMA-354 (ISO/IEC 22534) standard errors, it is the Description of corresponding error in Table 4-3 of ECMA-354 (ISO/IEC 22534). Additional text can be provided to elaborate the error message, for example, the maximal session number allowed by the service provider. For application errors, a proper English description shall be provided.
detail	Element <code>aps:StartApplicationSessionNegResponse</code> .
Fault Name	StopFault
faultcode	ECMA-354 (ISO/IEC 22534) defined standard error names: <code>invalidSessionID</code> , or application error name.
faultstring	For ECMA-354 (ISO/IEC 22534) standard errors, it is the Description of corresponding error in Table 4-6 of ECMA-354 (ISO/IEC 22534). Additional text can be provided to elaborate the error message, for example, the valid session ID format allowed by the service provider. For application errors, a proper English description shall be provided.
detail	Element <code>aps:StopApplicationSessionNegResponse</code> .
Fault Name	ResetFault
faultcode	ECMA-354 (ISO/IEC 22534) defined standard error names: <code>invalidSessionID</code> , <code>serverCannotResetSessionDuration</code> , or application error name.
faultstring	For ECMA-354 (ISO/IEC 22534) standard errors, it is the Description of corresponding error in Table 4-9 of ECMA-354 (ISO/IEC 22534). Additional text can be provided to elaborate the error message, for example, the duration allowed by the service provider. For application

	errors, a proper English description shall be provided.
detail	Element <code>aps:ResetApplicationSessionTimerNegResponse</code> .

## 7 Event Subscription and Notification

The `ApplicationSessionTerminated` operation is an outbound asynchronous event notification.

The Service Requester shall subscribe to receive the event notification from the Service Provider according to the event subscription mechanism of the Service Provider. It shall provide the notification consumer URI as defined in Annex A and B, and shall make the said notification consumer WSDL available to the Service Provider.

The Service Requester shall subscribe to receive the `ApplicationSessionTerminated` event immediately after the successful completion of the `StartApplicationSession` operation.

The Service Provider and Requester shall implement WS-Addressing defined by [WS-Addressing 1.0].

The subscription message shall include the unique `aps:sessionId` obtained from the `StartApplicationSession` operation. The `aps:sessionId` element shall be the first level child element of the subscription endpoint reference parameters [WS-Addressing 1.0], and the element is bound to the SOAP message as a header block as defined in Clause 6.

The Service Requester and Provider shall support the push mode to deliver the event notification. The Service Provider shall send event notifications to each of the valid notification consumer endpoints declared in the event subscription message.

The event notification message from the Service Provider shall include the notification consumer endpoint reference parameters, if any, so that the Service Requester can correlate the event notification obtained from the Service Provider using those parameters.

If the application session terminates abnormally, before the `ApplicationSessionTerminated` event can be subscribed to, the subsequent subscription of `ApplicationSessionTerminated` event by the Service Requester shall result in a SOAP fault message as defined by the subscription protocol.

When a session terminates, any subscription associated with the session is deemed invalid.

## **Annex A**

### **(normative)**

## **Subscription Using WS-BaseNotification Option**

The Service Provider shall implement the wsnt:Subscribe operation defined in the NotificationProducer portType of WS-BaseNotification WSDL and may implement other operations, such as wsnt:Unsubscribe, defined in the SubscriptionManager portType [WS-BaseNotification 1.3].

The Service Requester shall use wsnt:Subscribe operation to subscribe to the events of Service Provider. The subscription request for wrapped or unwrapped (a.k.a. raw in WS-BaseNotification) event delivery mode shall follow WS-BaseNotification specification.

If the Service Provider does not support the requested event delivery mode, it shall return the fault message wsnt:UnsupportedPolicyRequestFault as specified by WS-BaseNotification.

If the aps:sessionID [sessionID] in the request is invalid, the Service Provider shall return a SOAP 1.1 fault message with these properties:

- [faultcode]="wsrf-rw:ResourceUnknownFault"
- [faultstring]="The session [sessionID] is invalid"
- [detail]=invalidSessionID:[sessionID]

### **A.1 Wrapped Delivery Mode Notification Consumer WSDL for Service Requester and Its SOAP Binding**

Service Requesters shall implement WS-BaseNotification wrapped Notification Consumer WSDL and its SOAP binding to specify its wrapped notification consumer interface.

### **A.2 Unwrapped Delivery Mode Notification Consumer WSDL for Service Requester and Its SOAP Binding**

Service Requesters shall implement unwrapped notification consumer WSDL and its SOAP binding specified in Annex A. 2 to specify its unwrapped notification consumer interface.



## Annex B (normative)

### Asynchronous Response to Subscription Request Option

The Service Provider and Requester shall follow WS-Addressing [WS-Addressing 1.0] to annotate and correlate event subscription messages for asynchronous message exchange. The request SOAP message from Service Requester intended for an asynchronous response shall include at least the following WS-Addressing headers: wsa:To, wsa:Action, wsa:MessageID, and wsa:ReplyTo (wsa:FaultTo) whose value is defined by the Service Requester. In particular, the Service Requester shall provide a valid non-anonymous URI in wsa:ReplyTo field in its service request messages.

The asynchronous response or fault SOAP message shall include at least the following WS-Addressing headers: wsa:To, wsa:Action, and wsa:RelatesTo, whose values shall be formulated according to WS-Addressing specification [WS-Addressing 1.0 Core]. If the Service Provider only supports synchronous response, it shall return a SOAP fault message with faultcode set to wsa:OnlyAnonymousAddressSupported [WS-Addressing 1.0 SOAP Binding].

An asynchronous event subscription SOAP message template is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Header>
    <wsa:To>xs:anyURI</wsa:To>
    <aps:sessionID>xs:string</aps:sessionID>
    <wsa:MessageID>[message_id]</wsa:MessageID>
    <wsa:ReplyTo>[reply_address]</wsa:ReplyTo>
    <wsa:Action>xs:anyURI</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>...</S:Body>
</S:Envelope>
```

The template for the reply message (response or fault) is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Header>
    <wsa:To>[reply_address]</wsa:To>
    <wsa:RelatesTo>[message_id]</wsa:RelatesTo>
    <wsa:Action>xs:anyURI</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>...</S:Body>
</S:Envelope>
```

## Annex C (informative)

### Event Subscription Using WS-Eventing

WS-Eventing can be found at <http://www.w3.org/Submission/WS-Eventing/>.

wse is the target namespace prefix for WS-Eventing at <http://schemas.xmlsoap.org/ws/2004/08/eventing>.

WS-Eventing uses “event sink” to mean “notification consumer” defined in WS-BaseNotification. For consistency, we use “notification consumer” throughout this Standard.

The target namespace of the wrapped notification consumer WSDL: gsk ([http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic\\_sink](http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink)).

The Service Provider may implement the wse:SubscribeOp operation defined in the EventSource portType of WS-Eventing WSDL and may implement other operations, such as wse:UnsubscribeOp, defined in the SubscriptionManager portType. The Service Provider should use WS-Addressing 1.0 with WS-Eventing.

The Service Requester shall use wse:SubscribeOp operation to subscribe to the events. The subscription message from the Service Requester shall conform to the requirements of WS-Eventing.

To request wrapped event delivery mode, the Service Requester shall use the following URI in its event subscription request according to WS-Eventing:

<http://schemas.xmlsoap.org/ws/2004/08/eventing/DeliveryModes/Wrap>

To request unwrapped event delivery mode, the Service Requester shall use the following URI in its event subscription request according to WS-Eventing:

[http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed\\_sink](http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed_sink)

If the Service Provider does not support the requested event delivery mode, it shall return the fault message wse:DeliveryModeRequestedUnavailable as specified by WS-Eventing.

If the aps:sessionID [sessionID] in the request is invalid, the Service Provider shall return a SOAP 1.1 fault message with these properties:

- [faultcode]=“wse:EventSourceUnableToProcess”
- [faultstring]=“The session [sessionID] is invalid”
- [detail]=invalidSessionID:[sessionID]

Service Requesters shall implement the notification consumer WSDL to receive events from the Service Provider. For wrapped event delivery mode, the notification consumer WSDL for Service Requester is specified in A.1. For unwrapped event delivery mode, the notification consumer WSDL for Service Requester is specified in A.2.

## C.1 Wrapped Delivery Mode Notification Consumer WSDL for Service Requester and Its SOAP Binding

Service Requesters shall implement the following notification consumer interface to support wrapped event delivery mode.

```
<definitions
xmlns="http://schemas.xmlsoap.org/wsdl/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:gsk="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink"
targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink">
  <types>
    <xs:schema targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-
session/ed2/generic_sink">
      <xs:complexType name="EventType" mixed="true">
        <xs:sequence>
          <xs:any namespace="##any" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:element name="Notify" type="gsk:EventType" />
      </xs:complexType>
    </xs:schema>
  </types>
  <message name="notifyEvent">
    <part name="parameter" element="gsk:Notify"/>
  </message>
  <portType name="GenericSinkPortType">
    <operation name="NotifyEvent">
      <input message="gsk:notifyEvent"/>
    </operation>
  </portType>
</definitions>
```

Any binding of wrapped notification consumer interface to SOAP shall contain elements and attributes in the following binding template.

```
<definitions
xmlns="http://schemas.xmlsoap.org/wsdl/"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:gsk="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink"
targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink">
  <import namespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink"
location="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink/generic-sink-
abstract.wsdl" />
  <binding name="xs:nmtoken" type="gsk:GenericSinkPortType">
    <soap:binding style="document" transport="xs:anyURI" />
    <operation name="NotifyEvent">
      <input>
        <soap:body use="literal"/>
      </input>
    </operation>
  </binding>
</definitions>
```

## C.2 Unwrapped Delivery Mode Notification Consumer WSDL Specification and Its SOAP Binding

Service Requesters shall implement the following notification consumer interface to support unwrapped event delivery mode.

The unwrapped notification consumer interface contains an operation derived from the Service Provider's WSDL which is a "reversal" of the outbound operation of ApplicationSessionTerminated event operation of the Service Provider. The WSDL for the unwrapped notification consumer interface is specified as follows.

```
<definitions
  xmlns="http://schemas.xmlsoap.org/wsdl/"   xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session"
  xmlns:tns="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed_sink"
  targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed_sink">
  <types>
    <xs:schema>
      <xs:import namespace="http://www.ecma-international.org/standards/ecma-354/appl_session"
        schemaLocation="http://www.ecma-international.org/standards/ecma-354/appl_session/application-session-terminated.xsd"/>
    </xs:schema>
  </types>
  <message name="applicationSessionTerminated">
    <part name="parameter" element="aps:ApplicationSessionTerminated"/>
  </message>
  <portType name="ApplicationSessionTerminatedSinkPortType">
    <operation name="ApplicationSessionTerminatedOp">
      <input message="tns:applicationSessionTerminated"/>
    </operation>
  </portType>
</definitions>
```

Any binding of unwrapped notification consumer interface to SOAP shall contain elements and attributes in the following binding template.

```
<definitions
  xmlns="http://schemas.xmlsoap.org/wsdl/"   xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:tns="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed_sink"
  targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed_sink">
  <import namespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed_sink"
    location="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/typed_sink/typed-sink-abstract.wsdl" />
  <binding name="xs:nmtoken" type="tns:ApplicationSessionTerminatedSinkPortType">
    <soap:binding style="document" transport="xs:anyURI"/>
    <soap:operation name="ApplicationSessionTerminatedOp">
      <input>
        <soap:body use="literal"/>
      </input>
    </soap:operation>
  </binding>
</definitions>
```



## Annex D (informative)

### Service Provider WSDL with SOAP/HTTP Binding

This Annex provides a more specific and complete binding of the SOAP binding specified in Clause 6 by adding the HTTP transport and Service Element.

```
<definitions xmlns="http://schemas.xmlsoap.org/wsdl/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session"
  xmlns:wss="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2"
  targetNamespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2">
  <import namespace="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2"
    location="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/ws-session-wsdl-
abstract-definitions.wsdl" />
  <binding name="SOAP_HTTP" type="wss:ApplicationSessionServicesPortType">
    <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="StartApplicationSessionOp">
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
      <fault name="StartFault"><soap:fault name="StartFault" use="literal"/></fault>
    </operation>
    <operation name="StopApplicationSessionOp">
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
      <fault name="StopFault"><soap:fault name="StopFault" use="literal"/></fault>
    </operation>
    <operation name="ResetApplicationSessionTimerOp">
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
      <fault name="ResetFault"><soap:fault name="ResetFault" use="literal"/></fault>
    </operation>
    <operation name="ApplicationSessionTerminatedOp">
      <output>
        <soap:body use="literal"/>
      </output>
    </operation>
  </binding>
  <service name="ApplicationSessionServices">
    <port name="ApplicationSessionServicesSoapHttpPort" binding="wss:SOAP_HTTP">
      <soap:address location="http://www.example.com/ws-session"/>
    </port>
  </service>
</definitions>
```

## Annex E (informative)

### SOAP XML Templates for ECMA-354 (ISO/IEC 22534) Messages

#### E.1 StartApplicationSession request message template

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>aps:StartApplicationSession</S:Body>
</S:Envelope>
```

##### E.1.1 StartApplicationSession Positive response message template

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>aps:StartApplicationSessionPosResponse</S:Body>
</S:Envelope>
```

##### E.1.2 StartApplicationSession negative response message template

An example of negative response due to maximum session limit.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>
    <S:Fault>
      <faultcode>maxNumberSessions</faultcode>
      <faultstring>
        the server cannot create an application session because
        it has reached the maximum number of allowed application sessions
      </faultstring>
      <detail>
        <aps:StartApplicationSessionNegResponse>
          <aps:errorCode>
            <aps:definedError>maxNumberSessions</aps:definedError>
          </aps:errorCode>
        </aps:StartApplicationSessionNegResponse>
      </detail>
    </S:Fault>
  </S:Body>
</S:Envelope>
```

## E.2 StopApplicationSession request message template

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>aps:StopApplicationSession</S:Body>
</S:Envelope>
```

### E.2.1 StopApplicationSession positive response message template

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>aps:StopApplicationSessionPosResponse</S:Body>
</S:Envelope>
```

### E.2.2 StopApplicationSession negative response message template

An example negative response due to invalid session reference.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>
    <S:Fault>
      <faultcode>invalidSessionID</faultcode>
      <faultstring>the sessionID is not valid or known by the server</faultstring>
      <detail>
        <aps:StopApplicationSessionNegResponse>
          <aps:errorCode>
            <aps:definedError>invalidSessionID</aps:definedError>
          </aps:errorCode>
        </aps:StopApplicationSessionNegResponse>
      </detail>
    </S:Fault>
  </S:Body>
</S:Envelope>
```



### E.3 ResetApplicationSessionTimer request message template

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>aps:ResetApplicationSessionTimer</S:Body>
</S:Envelope>
```

#### E.3.1 ResetApplicationSessionTimer positive response message template

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>aps:ResetApplicationSessionTimerPosResponse</S:Body>
</S:Envelope>
```

#### E.3.2 Reset Application Session Timer negative response message template

An example negative response due to invalid session reference.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Body>
    <S:Fault>
      <faultcode>invalidSessionID</faultcode>
      <faultstring>the sessionID is not valid or known by the server</faultstring>
      <detail>
        <aps:ResetApplicationSessionTimerNegResponse>
          <aps:errorCode>
            <aps:definedError>invalidSessionID</aps:definedError>
          </aps:errorCode>
        </aps:ResetApplicationSessionTimerNegResponse>
      </detail>
    </S:Fault>
  </S:Body>
</S:Envelope>
```

## E.3 ApplicationSessionTerminated

### E.3.1 Template of ApplicationSessionTerminated event notification for unwrapped notification consumer which applies to both WS-Eventing and WS-BaseNotification

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Header>
    <wsa:Action>http://www.ecma-international.org/standards/ecma-366/ws-
    session/ed2/typed_sink/ApplicationSessionSinkPortType/ApplicationSessionTerminated</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>aps:ApplicationSessionTerminated</S:Body>
</S:Envelope>
```

### E.3.2 Template of ApplicationSessionTerminated event notification to wrapped notification consumer of WS-Eventing

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session"
  xmlns:gsk="http://www.ecma-international.org/standards/ecma-366/ws-session/ed2/generic_sink">
  <S:Header>
    <wsa:Action>http://www.ecma-international.org/standards/ecma-366/ws-
    session/ed2/generic_sink/GenericSinkPortType/NotifyEvent</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <gsk:Notify>
      aps:ApplicationSessionTerminated
    </gsk:Notify>
  </S:Body>
</S:Envelope>
```

### E.3.3 Template of ApplicationSessionTerminated event notification to wrapped notification consumer of WS-BaseNotification

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Header>
    <wsa:Action>http://docs.oasis-open.org/wsn/bw-2/NotificationConsumer/Notify</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wsnt:Notify>
      <wsnt:NotificationMessage>
        <wsnt:Message>
          aps:ApplicationSessionTerminated
        </wsnt:Message>
      </wsnt:NotificationMessage>
    </wsnt:Notify>
  </S:Body>
</S:Envelope>
```

## Annex F (informative)

### WS-Eventing SOAP XML Message Templates

#### F.1 ApplicationSessionTerminated Event Subscription SOAP message template

The subscription to the ApplicationSessionTerminated event is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wse="http://schemas.xmlsoap.org/ws/2004/08/eventing"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session" >
  <S:Header>
    <wsa:To>xs:anyURI</wsa:To>
    <aps:sessionID>xs:string</aps:sessionID>
    <wsa:Action>http://schemas.xmlsoap.org/ws/2004/08/eventing/Subscribe</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wse:Subscribe>
      <wse:Delivery Mode="xs:anyURI" >
        <wse:NotifyTo>
          <wsa:Address>xs:anyURI</wsa:Address>
          <wsa:EndpointReferenceParameters>...
          </wsa:EndpointReferenceParameters>
        </wse:NotifyTo>
      </wse:Delivery>
    </wse:Subscribe>
  </S:Body>
</S:Envelope>
```

#### F.2 Template of positive response to the event subscription

The positive response to the ApplicationSessionTerminated event subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wse="http://schemas.xmlsoap.org/ws/2004/08/eventing">
  <S:Header>
    <wsa:Action>http://schemas.xmlsoap.org/ws/2004/08/eventing/SubscribeResponse</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wse:SubscribeResponse>
      <wse:SubscriptionManager>
        wsa:EndpointReferenceType
      </wse:SubscriptionManager>
    </wse:SubscribeResponse>
  </S:Body>
</S:Envelope>
```

### F.3 Template of negative response (fault) to event subscription

The negative response to the ApplicationSessionTerminated event subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wse="http://schemas.xmlsoap.org/ws/2004/08/eventing">
  <S:Header>
    <wsa:Action>http://www.w3.org/2005/08/addressing/fault</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body >
    <S:Fault>
      <faultcode>wse:EventSouceUnableToProcess</faultcode>
      <faultstring>The session [sessionID] is invalid</faultstring>
      <detail>invalidSessionID:[sessionID]</detail>
    </S:Fault>
  </S:Body>
</S:Envelope>
```

### F.4 Template of Unsubscribe message

The request to unsubscribe an existing subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wse="http://schemas.xmlsoap.org/ws/2004/08/eventing"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session">
  <S:Header>
    <wsa:To>xs:anyURI</wsa:To>
    <wse:Identifier>xs:anyURI</wse:Identifier>
    <wsa:Action>http://schemas.xmlsoap.org/ws/2004/08/eventing/Unsubscribe</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wse:Unsubscribe />
  </S:Body>
</S:Envelope>
```

## F.5 Template of positive response to Unsubscribe message

The positive response to unsubscribing an existing subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wse="http://schemas.xmlsoap.org/ws/2004/08/eventing" >
  <S:Header>
    <wsa:Action>http://schemas.xmlsoap.org/ws/2004/08/eventing/UnsubscribeResponse</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body></S:Body>
</S:Envelope>
```

## Annex G (informative)

### WS-BaseNotification SOAP XML Message Templates

#### G.1 ApplicationSessionTerminated Event Subscription SOAP message template

The subscription to the ApplicationSessionTerminated event is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2"
  xmlns:aps="http://www.ecma-international.org/standards/ecma-354/appl_session" >
  <S:Header>
    <wsa:To>xs:anyURI</wsa:To>
    <aps:sessionID>xs:string</aps:sessionID>
    <wsa:Action>http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeRequest</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wsnt:Subscribe>
      <wsnt:ConsumerReference>
        <wsa:Address>xs:anyURI</wsa:Address>
        <wsa:EndpointReferenceParameters>...
      </wsa:EndpointReferenceParameters>
      </wsnt:ConsumerReference>
      <wsnt:SubscriptionPolicy>    <wsnt:UseRaw />    </wsnt:SubscriptionPolicy> ?
    </wsnt:Subscribe>
  </S:Body>
</S:Envelope>
```

#### G.2 Template of positive response to the event subscription

The positive response to the ApplicationSessionTerminated event subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2" >
  <S:Header>
    <wsa:Action>http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeResponse</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wsnt:SubscribeResponse>
      <wsnt:SubscriptionReference>
        wsa:EndpointReferenceType
      </wsnt:SubscriptionReference>
    </wsnt:SubscribeResponse>
  </S:Body>
</S:Envelope>
```

### G.3 Template of negative response to the event subscription

The negative response to the ApplicationSessionTerminated event subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2"
  xmlns:wsrf-rw="http://docs.oasis-open.org/wsrf/rw-2">
  <S:Header>
    <wsa:Action>http://docs.oasis-open.org/wsn/fault</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <S:Fault>
      <faultcode>wsrf-rw:ResourceUnknownFault</faultcode>
      <faultstring>The session [sessionID] is invalid</faultstring>
      <detail>invalidSessionID:[sessionID]</detail>
    </S:Fault>
  </S:Body>
</S:Envelope>
```

### G.4 Template of Unsubscribe message

The request to unsubscribe an existing subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2">
  <S:Header>
    <wsa:To>xs:anyURI</wsa:To>
    <wsa:Action>http://docs.oasis-open.org/wsn/bw-
    2/SubscriptionManager/UnsubscribeRequest</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wsnt:Unsubscribe />
  </S:Body>
</S:Envelope>
```



## G.5 Template of positive response to Unsubscribe message

The positive response to unsubscribing an existing subscription is shown below.

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2">
  <S:Header>
    <wsa:Action>http://docs.oasis-open.org/wsn/bw-
    2/SubscriptionManager/UnsubscribeResponse</wsa:Action>
    xs:any*
  </S:Header>
  <S:Body>
    <wsnt:UnsubscribeResponse />
  </S:Body>
</S:Envelope>
```

## **Annex H (informative)**

### **Summary of Changes**

1. Standardized WS-BaseNotification as an Option, and illustrated the use of WS-Eventing for subscribing to the ApplicationSessionTerminated event
  - Added an option for asynchronous response to subscription request.
  - Removed original option “typed+generic”. The term “wrapped” and “unwrapped” are used in place of “generic” and “typed”.
  - Added the XML templates for event subscription request, response and notification using WS-BaseNotification Option.
  - Updated the XML templates for event subscription request, response and notification for WS-Eventing.
2. Changed WS-Session WSDL operations from tns:xxx to xxxOp.
3. Added SOAP fault definitions for WS-Session fault messages.
4. Modified WS-Session target namespace to include edition number (ed2).
5. Rename namespace prefix for WS-Session to wss.
6. Added namespaces for notification consumer interface and wrapped notification consumer services.
7. Clarified aps:sessionID usage for Service Requester and Provider.