



**Standard** ECMA-348

4<sup>th</sup> Edition / June 2009

**Web Services  
Description Language  
(WSDL) for CSTA  
Phase III**

**standard**



is the registered trademark of Ecma International



**COPYRIGHT PROTECTED DOCUMENT**

# Standard ECMA-348

4<sup>th</sup> Edition / June 2009

---

## **Web Services Description Language (WSDL) for CSTA Phase III**

---



**COPYRIGHT PROTECTED DOCUMENT**

## Brief history

This Standard defines a Web Services Description Language (WSDL) for Phase III of Computer Supported Telecommunications Applications (CSTA).

This Standard is part of a Suite of Standards and Technical Reports for Phase III of CSTA. All of the Standards and Technical Reports in the Suite are based upon the practical experience of Ecma member companies and each one represents a pragmatic and widely based consensus.

This 4<sup>th</sup> Edition of ECMA-348 is fully aligned with ECMA-269 8<sup>th</sup> Edition and it imports the CSTA XML schemata from ECMA-323 5<sup>th</sup> Edition.

### "DISCLAIMER

*This document and possible translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to Ecma International, except as needed for the purpose of developing any document or deliverable produced by Ecma International (in which case the rules applied to copyrights must be followed) or as required to translate it into languages other than English.*

*The limited permissions granted above are perpetual and will not be revoked by Ecma International or its successors or assigns.*

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

This Ecma Standard has been adopted by the General Assembly of June 2009.



## WSDL Tools Acknowledgement

The WSDL specified in this Standard has been checked using the XML SPY tool.



## Table of contents

<b>1</b>	<b>Scope</b>	<b>1</b>
<b>2</b>	<b>Conformance</b>	<b>1</b>
<b>3</b>	<b>References</b>	<b>1</b>
3.1	Ecma References	1
3.2	World Wide Web Consortium References	1
<b>4</b>	<b>Definitions</b>	<b>2</b>
<b>5</b>	<b>Web Services Overview</b>	<b>2</b>
<b>6</b>	<b>WSDL Overview</b>	<b>3</b>
6.1	Namespaces	3
6.2	Data Types	3
6.3	Messages	3
6.3.1	Message Names	4
6.3.2	Message Parts	4
6.3.3	Negative Response Message	4
6.3.4	Example	4
6.4	Operations	4
6.4.1	Request-response Operation Type	5
6.4.2	One-way Operation Type	5
6.4.3	Solicit-response Operation Type	5
6.4.4	Notification Operation Type	6
6.4.5	Summary of CSTA Request/Response & Event Models and WSDL Operation Types	6
6.5	Port Types	7
6.5.1	Example	7
6.6	Bindings	8
6.7	Port	8
6.8	Service	9
<b>7</b>	<b>Capability Exchange Services – Messages and Operations</b>	<b>9</b>
7.1	Messages	9
7.2	Operations	12

<b>8      System Services – Messages and Operations</b>	<b>14</b>
8.1    Messages	14
8.2    Operations	18
<b>9      Monitoring Services – Messages and Operations</b>	<b>21</b>
9.1    Messages	21
9.2    Operations	23
<b>10     Snapshot Services – Messages and Operations</b>	<b>24</b>
10.1   Messages	24
10.2   Operations	26
<b>11     Call Control Features – Messages and Operations</b>	<b>27</b>
11.1   Messages	27
11.2   Operations	42
<b>12     Call Associated Features - Messages and Operations</b>	<b>51</b>
12.1   Messages	51
12.2   Operations	55
<b>13     Media Attachment Features - Messages and Operations</b>	<b>57</b>
13.1   Messages	57
13.2   Operations	59
<b>14     Routeing Features - Messages and Operations</b>	<b>60</b>
14.1   Messages	60
14.2   Operations	63
<b>15     Physical Device Features - Messages and Operations</b>	<b>65</b>
15.1   Messages	65
15.2   Operations	77
<b>16     Logical Device Features - Messages and Operations</b>	<b>84</b>
16.1   Messages	84
16.2   Operations	95
<b>17     Device Maintenance Events - Messages and Operations</b>	<b>102</b>
17.1   Messages	102
17.2   Operations	103
<b>18     I/O Services Features - Messages and Operations</b>	<b>104</b>
18.1   Messages	104

18.2	Operations	110
<b>19</b>	<b>Data Collection Features - Messages and Operations</b>	<b>114</b>
19.1	Messages	114
19.2	Operations	117
<b>20</b>	<b>Voice Features - Messages and Operations</b>	<b>119</b>
20.1	Messages	119
20.2	Operations	130
<b>21</b>	<b>Call Detail Record Features - Messages and Operations</b>	<b>137</b>
21.1	Messages	137
21.2	Operations	140
<b>22</b>	<b>Location Services - Messages and Operations</b>	<b>142</b>
22.1	Messages	142
22.2	Operations	147
<b>23</b>	<b>Vendor Specific Features - Messages and Operations</b>	<b>150</b>
23.1	Messages	150
23.2	Operations	153
<b>24</b>	<b>Basic Telephony Profile – Port Type</b>	<b>155</b>
<b>25</b>	<b>Routeing Profile - Port Type</b>	<b>158</b>
<b>26</b>	<b>Level 1a Voice Browser Profile - Port Type</b>	<b>159</b>
<b>27</b>	<b>Level 1b Voice Browser Profile - Port Type</b>	<b>161</b>
<b>28</b>	<b>Level 2a Voice Browser Profile - Port Type</b>	<b>163</b>
<b>29</b>	<b>Level 2b Voice Browser Profile - Port Type</b>	<b>166</b>
<b>30</b>	<b>Minimal uaCSTA Call Control Profile – Port Type</b>	<b>169</b>
<b>31</b>	<b>Basic uaCSTA Call Control Profile – Port Type</b>	<b>171</b>
<b>32</b>	<b>Advanced uaCSTA Call Control Profile – Port Type</b>	<b>175</b>
<b>33</b>	<b>Conferencing uaCSTA with Basic Call Control Profile – Port Type</b>	<b>180</b>
<b>34</b>	<b>Conferencing uaCSTA with Advanced Call Control Profile – Port Type</b>	<b>184</b>

35	<b>Basic uaCSTA Device Feature with Basic Call Control Profile – Port Type</b>	190
36	<b>Basic uaCSTA Device Feature with Advanced Call Control Profile – Port Type</b>	195
37	<b>Speaker uaCSTA Device Feature with Basic Call Control Profile – Port Type</b>	201
38	<b>Speaker uaCSTA Device Feature with Advanced Call Control Profile – Port Type</b>	206
	<b>Annex A (informative) Example SOAP 1.1/HTTP Bindings</b>	213
	<b>Annex B (informative) WSDL Considerations</b>	215
	<b>Annex C (informative) Summary of Changes in this Edition</b>	217

## 1 Scope

---

Web Services Description Language (WSDL) is an XML schema for describing Web services and how they can be accessed by Web based applications. WSDL facilitates the creation and deployment of web based applications. For example, by using WSDL with many industry Web services development environments, a web services developer can access features provided by an implementation without knowing details of the network or underlying transport protocols.

This Standard specifies a WSDL for ECMA-269, Services for Computer Supported Telecommunications Applications (CSTA) Phase III. All CSTA features (e.g., services and events) specified in ECMA-269 are specified in this Standard. This Standard specifies port types for all the profiles specified in ECMA-269.

A full WSDL document contains both abstract definitions (WSDL messages and port type elements) and concrete protocol specific definitions (WSDL bindings, ports, and service elements). This CSTA WSDL Standard specifies only the abstract definitions of a WSDL document. The concrete and protocol specific definitions are implementation specific and are outside the scope of this Standard. One example transport illustrated in this Standard is SOAP over HTTP.

WSDL is defined in XML and XML Schemata. This Standard builds upon the XML data types and imports all message formats specified in ECMA-323.

## 2 Conformance

---

In addition to the conformance requirements specified in Clause 2 of ECMA-269 and Clause 2 of ECMA-323, a conformant implementation supports at least one of the port types defined in this Standard. Each port type in this Standard corresponds to a profile specified in 2.3.1 of ECMA-269.

To support one of these port types, an implementation must support all the WSDL operations specified in the port type. A conformant implementation supports an operation by adhering to the corresponding service definition in ECMA-269 and by using the message formats and data types as specified in ECMA-323.

## 3 References

---

### 3.1 Ecma References

- |            |  |
|------------|--|
| ECMA-269   | Services for Computer Supported Telecommunications Applications (CSTA) Phase III, 8 <sup>th</sup> Edition (June 2009)                                |
| ECMA-323   | XML Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III, 5 <sup>th</sup> Edition (June 2009)                            |
| ECMA TR/72 | Glossary of Definitions and Terminology for Computer Supported Telecommunications Applications (CSTA) Phase III, 3 <sup>rd</sup> Edition (June 2000) |

### 3.2 World Wide Web Consortium References

- |                |   |
|----------------|---|
| SOAP 1.1       | Simple Object Access Protocol (SOAP) 1.1, W3C Note 08 May 2000  |
| XML 1.0        | Extensible Markup Language (XML) 1.0 (Second Edition), W3C Recommendation 06 October 2000   |
| XML Schema 1.0 | XML Schema Language Part 1: Structures. W3C Recommendation 2 May 2001<br>and XML Schema Language Part 2: Datatypes. W3C Recommendation 2 May 2001 |
| WSDL 1.1       | Web Services Description Language (WSDL) 1.1, W3C Note 15 March 2001  |

## 4 Definitions

---

CSTA-specific terminology is defined in ECMA TR/72.

## 5 Web Services Overview

---

A Web service is the name for a service that is accessed by applications over the Internet. Conceptually this corresponds to a CSTA application (client) invoking services provided by a CSTA implementation (server) in a distributed environment.

Web services are more formally defined as: “encapsulated, loosely coupled contracted functions offered via standard protocols” where:

- Encapsulated means the implementation of the function is never seen from the outside
- Loosely coupled means changing the implementation of one function does not require a change of the invoking function and
- Contracted means there are publicly available descriptions of the function’s behaviour, how to bind to the function as well as its input and output parameters.

The goal of Web services is a seamless integration of services across the different technologies (networks, software, hardware, etc.) available on the Internet. Web services require:

1. A standard way to represent data
2. A common, extensible message format
3. A common, extensible service description language
4. A common way to discover service providers

The first two requirements, a standard way to represent data and a common extensible message format, have already been achieved with ECMA-323. The ECMA-323 Standard includes extensible XML schemas for all of the categories of services defined in ECMA-269.

*NOTE*

*This Standard satisfies the third requirement, a common, extensible service description language, by providing a WSDL for CSTA.*

UDDI (Universal Discovery, Description, and Integration Registry) and other procedures to satisfy the forth requirement are outside the scope of this Standard.

There are three components that are involved with Web services:

- Service Requester – provides the following major functions: 1) optionally queries a Service Broker for where to find a suitable Service Provider and 2) binds and interacts with a Service Provider.
- Service Provider – provides the following major functions: 1) publishes its services (e.g. WSDL document) and 2) interacts with a Service Requester.
- Service Broker – acts as a look up service between a Service Provider and a Service Requester. A Service Broker is an optional component of a Web service.

For the purposes of this Standard:

- A CSTA Service Requester is a Service Requester.
- A CSTA Service Provider is a Service Provider.
- A Service Broker is outside the scope of this Standard.

## 6 WSDL Overview

WSDL enables applications to communicate with each other in an automated way. A WSDL document describes Web services both in an abstract (network independent) and concrete (with network protocol bindings, e.g. SOAP) way.

A WSDL document consists of sets of definitions. There are six major elements in a WSDL document:

- types – provides the data type definitions used to describe the messages exchanged
- message – defines the messages contents
- operation – defines how input and output messages are associated with a logical operation
- portType – groups a set of operations together
- binding – specifies concrete protocol and data format specifications for the operations and messages for a particular portType
- port – specifies an address for a binding
- service – used to group a set of related ports

### 6.1 Namespaces

There are two CSTA specific namespaces used in this Standard:

- <http://www.ecma-international.org/standards/ecma-323/csta/ed5> - this namespace, for which "csta" is a shorthand, contains all of the CSTA XML messages specified in ECMA-323, 5<sup>th</sup> Edition. See 6.2.
- <http://www.ecma-international.org/standards/ecma-348/csta-wsdl/ed4> - this namespace, for which "tns" is a shorthand, contains the CSTA WSDL schema definitions specified in this Standard.

*NOTE*

*The namespace for csta is appropriate for all of the XML Tag Options specified in ECMA-323.*

There are also several other namespaces referenced by the CSTA WSDL schema such as:

- <http://schemas.xmlsoap.org/wsdl/> - this contains the W3C WSDL 1.1 schema
- <http://schemas.xmlsoap.org/wsdl/soap> - this contains the W3C SOAP bindings for WSDL 1.1
- <http://schemas.xmlsoap.org/wsdl/http> - this contains the W3C SOAP bindings for WSDL 1.1
- <http://www.w3.org/2001/XMLSchema> - this contains the W3C XML Schema Definition

### 6.2 Data Types

Data types describe the format of the XML elements in a message. Examples of data types are integers and strings.

This Standard imports the CSTA XML data types standardized in ECMA-323.

### 6.3 Messages

Message definitions specify the contents of an XML message. The message definitions are used in a WSDL operation where they will be typed as an input or output message in the context of the WSDL operation.

This Standard imports the CSTA XML elements specified in ECMA-323.

An example of an XML element specified in ECMA-323 is:

```
<xsd:element name="AnswerCall">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="callToBeAnswered" type="csta:ConnectionID"/>
      <xsd:element ref="csta:correlatorData" minOccurs="0"/>
      <xsd:element ref="csta:userData" minOccurs="0"/>
      <xsd:element ref="csta:extensions" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The above definition, along with all ECMA-323 message definitions, is imported by the CSTA WSDL schema and is available in the <http://www.ecma-international.org/standards/ecma-323/csta/ed5> namespace.

#### 6.3.1 Message Names

The WSDL message element specifies the name of a message that is referenced in a WSDL operation element. The naming convention used in this Standard is to derive the WSDL message element name from the corresponding ECMA-323 element name. A lower case letter is used to differentiate the WSDL message name from the ECMA-323 element name.

For example, the ECMA-323 element name AnswerCall is used in the definition of the CSTA WSDL answerCall message name.

#### 6.3.2 Message Parts

The WSDL message part element is used to define the actual format of the message. Although there can be multiple parts in a WSDL message, CSTA WSDL uses only one part and therefore can always use the same name (i.e. "parameter") for the message part name. The element type refers to an element defined in ECMA-323.

#### 6.3.3 Negative Response Message

The negative response message is specified as follows:

```
<message name="negResponse">
  <part name="parameter" element="csta:CSTAErrorCode"/>
</message>
```

#### 6.3.4 Example

The following example defines a WSDL message element definition for the ECMA-323 AnswerCall request message. Its name "answerCall" will be used to define the AnswerCall Operation.

```
<message name="answerCall">
  <part name="parameter" element="csta:AnswerCall"/>
</message>
```

### 6.4 Operations

A WSDL operation specifies the input message (if any), the output message (if any), and the fault message (if any) that is associated with the WSDL operation.

This formalizes the relationship between the CSTA XML elements standardized in ECMA-323. Although a person can determine the relationship between messages associated with an operation in ECMA-323 by its logical place in the ECMA-323 Standard and in some cases by naming conventions, CSTA WSDL specifies this relationship in a formal notation that can be understood by applications.

The operation name is derived from the feature name as specified in ECMA-323 and the message names are defined by the WSDL message element names.

The following subsections describe the types of WSDL operations used in CSTA WSDL.

#### 6.4.1 Request-response Operation Type

A request-response operation type is used when a service provider receives a message and responds with a corresponding message.

It is defined using one input message, one output message, and a fault message.

The CSTA Answer Call service uses this type of operation. The operation for CSTA Answer Call is shown below.

```
<operation name="CSTA-Answer-Call">
  <input message="tns:answerCall"/>
  <output message="tns:answerCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
```

The following notation is used to describe a WSDL request-response operation type:

**CSTA-Answer-Call**

input	<b>tns:answerCall</b>
output	<b>tns:answerCallResponse</b>
fault	<b>tns:negResponse</b>

#### 6.4.2 One-way Operation Type

A one-way operation type is used when a service provider receives a message and does not respond to the message.

This type of WSDL operation is defined using one input message.

The CSTA-Route-Select service uses this type of operation. The operation for CSTA-Route-Select is shown below.

```
<operation name="CSTA-Route-Select">
  <input message="tns:routeSelect"/>
</operation>
```

The following notation is used to describe a WSDL one-way operation type:

**CSTA-Route-Select**

input	<b>tns:routeSelect</b>
-------	------------------------

WSDL 1.1 does not specify a fault message with a one-way operation type, however ECMA-269 specifies that a negative acknowledgement can be sent for certain services that do not specify a positive acknowledgement. Therefore a separate WSDL operation is specified in this Standard that provides a negative acknowledgement. It is not required to send a negative acknowledgement in these cases.

```
<operation name="CSTA-Fault-One-Way">
  <output message="tns:negResponse"/>
</operation>
```

#### 6.4.3 Solicit-response Operation Type

A solicit-response operation type is used when a service provider sends a message and receives a corresponding response to the message.

It is defined using one output message, one input message, and a fault message.

The CSTA Call Detail Record Report service uses this type of operation. The operation is shown below.

```
<operation name="CSTA-CDR-Report">
  <output message="tns:cDRReport"/>
  <input message="tns:cDRReportResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
```

```
</operation>
```

The following notation is used to describe a WSDL solicit-response operation type:

**CSTA-CDR-Report**

```
output  tns:cDRReport  
input   tns:cDRReportResponse  
fault   tns:negResponse
```

#### 6.4.4 Notification Operation Type

A notification operation type is used when a service provider sends a message and does not receive a response to the message.

This type of WSDL operation is defined using one output message.

The CSTA-Delivered-Event uses this type of operation. The operation for the CSTA-Delivered-Event is shown below.

```
<operation name="CSTA-Delivered-Event">  
    <output message="tns:deliveredEvent"/>  
</operation>
```

The following notation is used to describe a WSDL notification operation type:

**CSTA-Delivered-event**

```
output  tns:deliveredEvent
```

The CSTA-Route-Request service also uses this type of operation. The operation for CSTA-Route-Request is shown below.

```
<operation name="CSTA-Route-Request">  
    <output message="tns:routeRequest"/>  
</operation>
```

The following notation is another example of a WSDL notification operation type:

**CSTA-Route-Request**

```
output  tns:routeRequest
```

WSDL 1.1 does not specify a fault message with a notification operation type, however ECMA-269 specifies that a negative acknowledgement can be sent for certain services that do not specify a positive acknowledgement. Therefore a separate WSDL operation is specified in this Standard that provides a negative acknowledgement. It is not required to send a negative acknowledgement in these cases.

```
<operation name="CSTA-Fault-Notification">  
    <input message="tns:negResponse"/>  
</operation>
```

#### 6.4.5 Summary of CSTA Request/Response & Event Models and WSDL Operation Types

The following list shows how the CSTA request/response models and events are represented with WSDL operation types:

- CSTA Services initiated by a CSTA Service Requester
  - With positive ack. – uses WSDL Request-response operation type.
  - With no positive ack – uses WSDL One-way operation type.
- CSTA Event Reports sent by a CSTA Service Provider

- Uses WSDL Notification operation type.
- CSTA Services initiated by a CSTA Service Provider
  - With positive ack. – Uses WSDL Solicit-response operation type.
  - With no positive ack – Uses WSDL Notification operation type.

WSDL 1.1 does not allow a fault element on One-way and Notification operation types.

## 6.5 Port Types

A WSDL port type is a collection of WSDL operations. The WSDL port type will be used to bind to one or more specific protocols and transport data formats.

Each port type specified in this Standard (beginning in Clause 23) corresponds to a profile specified in 2.1.3 of ECMA-269.

A Service Provider may support other operations in addition to the operations specified in the port types.

### 6.5.1 Example

An example port type with three CSTA WSDL operations follows:

```
<portType name="samplePortType">

    <operation name="CSTA-Answer-Call">
        <input message="tns:answerCall"/>
        <output message="tns:answerCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>

    <operation name="CSTA-Clear-Connection">
        <input message="tns:clearConnection"/>
        <output message="tns:clearConnectionResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>

    <operation name="CSTA-Make-Call">
        <input message="tns:makeCall"/>
        <output message="tns:makeCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
</portType>
```

The following notation is used to describe a portType:

**porttype samplePortType**

operations	<b>CSTA-Answer-Call</b> input <b>tns:answerCall</b> output <b>tns:answerCallResponse</b> fault <b>tns:negResponse</b>  <b>CSTA-Clear-Connection</b> input <b>tns:clearConnection</b> output <b>tns:clearConnectionResponse</b> fault <b>tns:negResponse</b>  <b>CSTA-Make-Call</b> input <b>tns:makeCall</b> output <b>tns:makeCallResponse</b> fault <b>tns:negResponse</b>
source	<pre>&lt;portType name="samplePortType"&gt;   &lt;operation name="CSTA-Answer-Call"&gt;     &lt;input message="tns:answerCall"/&gt;     &lt;output message="tns:answerCallResponse"/&gt;     &lt;fault name="FaultName" message="tns:negResponse"/&gt;   &lt;/operation&gt;   &lt;operation name="CSTA-Clear-Connection"&gt;     &lt;input message="tns:clearConnection"/&gt;     &lt;output message="tns:clearConnectionResponse"/&gt;     &lt;fault name="FaultName" message="tns:negResponse"/&gt;   &lt;/operation&gt;   &lt;operation name="CSTA-Make-Call"&gt;     &lt;input message="tns:makeCall"/&gt;     &lt;output message="tns:makeCallResponse"/&gt;     &lt;fault name="FaultName" message="tns:negResponse"/&gt;   &lt;/operation&gt; &lt;/portType&gt;</pre>

## 6.6 Bindings

A binding associates one concrete protocol and transport data format specification to a port type.

This Standard allows any type of binding and binding extensions for the CSTA WSDL port types specified in this Standard.

*NOTE*

*Although the base WSDL 1.1 specification supports all of the WSDL operation types defined in 6.3, WSDL 1.1 only defines bindings for Request-response and One-way operation types. Binding extensions are necessary to support the CSTA WSDL Solicit-response and Notification operation types defined in this Standard.*

An example of a SOAP 1.1/HTTP binding is provided in Annex A.

## 6.7 Port

A port is a single endpoint defined as a combination of a binding and a network address.

An example of how a port is used in a WSDL document is provided in Annex A.

## 6.8 Service

A service is a collection of related ports.

An example of how a service is used in a WSDL document is provided in Annex A.

# 7 Capability Exchange Services – Messages and Operations

This Clause specifies the WSDL messages and operations for the CSTA capability exchange services and messages.

## 7.1 Messages

### message **getCSTAFeatures**

parts	<b>parameter</b>
	element <b>csta:GetCSTAFeatures</b>
source	<message name=" <b>getCSTAFeatures</b> ">
	<part name="parameter" element=" <b>csta:GetCSTAFeatures</b> " />
	</message>

### message **getCSTAFeaturesResponse**

parts	<b>parameter</b>
	element <b>csta:GetCSTAFeaturesResponse</b>
source	<message name=" <b>getCSTAFeaturesResponse</b> ">
	<part name="parameter" element=" <b>csta:GetCSTAFeaturesResponse</b> " />
	</message>

### message **getLogicalDeviceInformation**

parts	<b>parameter</b>
	element <b>csta:GetLogicalDeviceInformation</b>
source	<message name=" <b>getLogicalDeviceInformation</b> ">
	<part name="parameter" element=" <b>csta:GetLogicalDeviceInformation</b> " />
	</message>

### message **getLogicalDeviceInformationResponse**

parts	<b>parameter</b>
	element <b>csta:GetLogicalDeviceInformationResponse</b>
source	<message name=" <b>getLogicalDeviceInformationResponse</b> ">
	<part name="parameter" element=" <b>csta:GetLogicalDeviceInformationResponse</b> " />
	</message>

**message getPhysicalDeviceInformation**

parts	<b>parameter</b>
	element <b>csta:GetPhysicalDeviceInformation</b>
source	<message name="getPhysicalDeviceInformation"> <part name="parameter" element="csta:GetPhysicalDeviceInformation"/> </message>

**message getPhysicalDeviceInformationResponse**

parts	<b>parameter</b>
	element <b>csta:GetPhysicalDeviceInformationResponse</b>
source	<message name="getPhysicalDeviceInformationResponse"> <part name="parameter" element="csta:GetPhysicalDeviceInformationResponse"/> </message>

**message getSwitchingFunctionCaps**

parts	<b>parameter</b>
	element <b>csta:GetSwitchingFunctionCaps</b>
source	<message name="getSwitchingFunctionCaps"> <part name="parameter" element="csta:GetSwitchingFunctionCaps"/> </message>

**message getSwitchingFunctionCapsResponse**

parts	<b>parameter</b>
	element <b>csta:GetSwitchingFunctionCapsResponse</b>
source	<message name="getSwitchingFunctionCapsResponse"> <part name="parameter" element="csta:GetSwitchingFunctionCapsResponse"/> </message>

**message getSwitchingFunctionDevices**

parts	<b>parameter</b>
	element <b>csta:GetSwitchingFunctionDevices</b>
source	<message name="getSwitchingFunctionDevices"> <part name="parameter" element="csta:GetSwitchingFunctionDevices"/> </message>

### message **getSwitchingFunctionDevicesResponse**

parts	<b>parameter</b>
	element <b>csta:GetSwitchingFunctionDevicesResponse</b>
source	<message name="getSwitchingFunctionDevicesResponse"> <part name="parameter" element="csta:GetSwitchingFunctionDevicesResponse"/> </message>

### message **switchingFunctionDevices**

parts	<b>parameter</b>
	element <b>csta:SwitchingFunctionDevices</b>
source	<message name="switchingFunctionDevices"> <part name="parameter" element="csta:SwitchingFunctionDevices"/> </message>

## 7.2 Operations

operations	<b>CSTA-Get-CSTA-Features</b>  input <a href="#">tns:getCSTAFeatures</a> output <a href="#">tns:getCSTAFeaturesResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Get-Logical-Device-Information</b>  input <a href="#">tns:getLogicalDeviceInformation</a> output <a href="#">tns:getLogicalDeviceInformationResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Get-Physical-Device-Information</b>  input <a href="#">tns:getPhysicalDeviceInformation</a> output <a href="#">tns:getPhysicalDeviceInformationResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Get-Switching-Function-Capabilities</b>  input <a href="#">tns:getSwitchingFunctionCaps</a> output <a href="#">tns:getSwitchingFunctionCapsResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Get-Switching-Function-Devices</b>  input <a href="#">tns:getSwitchingFunctionDevices</a> output <a href="#">tns:getSwitchingFunctionDevicesResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Switching-Function-Devices</b>  source <pre>output <a href="#">tns:switchingFunctionDevices</a> &lt;operation name="CSTA-Get-CSTA-Features"&gt;   &lt;input message="tns:getCSTAFeatures"/&gt;   &lt;output message="tns:getCSTAFeaturesResponse"/&gt;   &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt; &lt;operation name="CSTA-Get-Logical-Device-Information"&gt;   &lt;input message="tns:getLogicalDeviceInformation"/&gt;   &lt;output message="tns:getLogicalDeviceInformationResponse"/&gt;   &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt; &lt;operation name="CSTA-Get-Physical-Device-Information"&gt;   &lt;input message="tns:getPhysicalDeviceInformation"/&gt;   &lt;output message="tns:getPhysicalDeviceInformationResponse"/&gt;   &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt; &lt;operation name="CSTA-Get-Switching-Function-Capabilities"&gt;   &lt;input message="tns:getSwitchingFunctionCaps"/&gt;   &lt;output message="tns:getSwitchingFunctionCapsResponse"/&gt;</pre>

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Switching-Function-Devices">
  <input message="tns:getSwitchingFunctionDevices"/>
  <output message="tns:getSwitchingFunctionDevicesResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Switching-Function-Devices">
  <output message="tns:switchingFunctionDevices"/>
</operation>
```

## 8 System Services – Messages and Operations

This Clause specifies the WSDL messages and operations for the CSTA system services.

### 8.1 Messages

#### message **changeSystemStatFilter**

parts	<b>parameter</b>
	element <b>csta:ChangeSysStatFilter</b>
source	<message name="changeSystemStatFilter"> <part name="parameter" element="csta:ChangeSysStatFilter"/> </message>

#### message **changeSysStatFilterResponse**

parts	<b>parameter</b>
	element <b>csta:ChangeSysStatFilterResponse</b>
source	<message name="changeSysStatFilterResponse"> <part name="parameter" element="csta:ChangeSysStatFilterResponse"/> </message>

#### message **systemRegister**

parts	<b>parameter</b>
	element <b>csta:SystemRegister</b>
source	<message name="systemRegister"> <part name="parameter" element="csta:SystemRegister"/> </message>

#### message **systemRegisterResponse**

parts	<b>parameter</b>
	element <b>csta:SystemRegisterResponse</b>
source	<message name="systemRegisterResponse"> <part name="parameter" element="csta:SystemRegisterResponse"/> </message>

### message **systemRegisterAbort**

parts	<b>parameter</b>
	element <b>csta:SystemRegisterAbort</b>
source	<message name="systemRegisterAbort"> <part name="parameter" element="csta:SystemRegisterAbort"/> </message>

### message **systemRegisterCancel**

parts	<b>parameter</b>
	element <b>csta:SystemRegisterCancel</b>
source	<message name="systemRegisterCancel"> <part name="parameter" element="csta:SystemRegisterCancel"/> </message>

### message **systemRegisterCancelResponse**

parts	<b>parameter</b>
	element <b>csta:SystemRegisterCancelResponse</b>
source	<message name="systemRegisterCancelResponse"> <part name="parameter" element="csta:SystemRegisterCancelResponse"/> </message>

### message **requestSystemStatus**

parts	<b>parameter</b>
	element <b>csta:RequestSystemStatus</b>
source	<message name="requestSystemStatus"> <part name="parameter" element="csta:RequestSystemStatus"/> </message>

### message **requestSystemStatusResponse**

parts	<b>parameter</b>
	element <b>csta:RequestSystemStatusResponse</b>
source	<message name="requestSystemStatusResponse"> <part name="parameter" element="csta:RequestSystemStatusResponse"/> </message>

### message **systemStatus**

```
parts   parameter
       element  csta:SystemStatus
source  <message name="systemStatus">
        <part name="parameter" element="csta:SystemStatus"/>
      </message>
```

### message **systemStatusResponse**

```
parts   parameter
       element  csta:SystemStatusResponse
source  <message name="systemStatusResponse">
        <part name="parameter" element="csta:SystemStatusResponse"/>
      </message>
```

### message **swFunctionCapsChanged**

```
parts   parameter
       element  csta:SwFunctionCapsChanged
source  <message name="swFunctionCapsChanged">
        <part name="parameter" element="csta:SwFunctionCapsChanged"/>
      </message>
```

### message **swFunctionCapsChangedResponse**

```
parts   parameter
       element  csta:SwFunctionCapsChangedResponse
source  <message name="swFunctionCapsChangedResponse">
        <part name="parameter" element="csta:SwFunctionCapsChangedResponse"/>
      </message>
```

### message **swFunctionDevicesChanged**

```
parts   parameter
       element  csta:SwFunctionDevicesChanged
source  <message name="swFunctionDevicesChanged">
        <part name="parameter" element="csta:SwFunctionDevicesChanged"/>
      </message>
```

### message **swFunctionDevicesChangedResponse**

parts	<b>parameter</b>
	element <b>csta:SwFunctionDevicesChangedResponse</b>
source	<message name="swFunctionDevicesChangedResponse"> <part name="parameter" element="csta:SwFunctionDevicesChangedResponse"/> </message>

### message **getRegistrations**

parts	<b>parameter</b>
	element <b>csta:GetRegistrations</b>
source	<message name="getRegistrations"> <part name="parameter" element="csta:GetRegistrations"/> </message>

### message **getRegistrationsResponse**

parts	<b>parameter</b>
	element <b>csta:GetRegistrationsResponse</b>
source	<message name="getRegistrationsResponse"> <part name="parameter" element="csta:GetRegistrationsResponse"/> </message>

### message **registrationInfo**

parts	<b>parameter</b>
	element <b>csta:RegistrationInfo</b>
source	<message name="registrationInfo"> <part name="parameter" element="csta:RegistrationInfo"/> </message>

## 8.2 Operations

operations	<b>CSTA-Change-System-Status-Filter</b>
	input <a href="#"><u>tns:changeSystemStatFilter</u></a>
	output <a href="#"><u>tns:changeSysStatFilterResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	 <b>CSTA-System-Register</b>
	input <a href="#"><u>tns:systemRegister</u></a>
	output <a href="#"><u>tns:systemRegisterResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	 <b>CSTA-System-Register-Abort</b>
	output <a href="#"><u>tns:systemRegisterAbort</u></a>
	 <b>CSTA-System-Register-Cancel</b>
	input <a href="#"><u>tns:systemRegisterCancel</u></a>
	output <a href="#"><u>tns:systemRegisterCancelResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	 <b>CSTA-Request-System-Status-as-input</b>
	input <a href="#"><u>tns:requestSystemStatus</u></a>
	output <a href="#"><u>tns:requestSystemStatusResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	 <b>CSTA-Request-System-Status-as-output</b>
	output <a href="#"><u>tns:requestSystemStatus</u></a>
	input <a href="#"><u>tns:requestSystemStatusResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	 <b>CSTA-System-Status-as-input</b>
	input <a href="#"><u>tns:systemStatus</u></a>
	output <a href="#"><u>tns:systemStatusResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	 <b>CSTA-System-Status-as-output</b>
	output <a href="#"><u>tns:systemStatus</u></a>
	input <a href="#"><u>tns:systemStatusResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	 <b>CSTA-SF-Capabilities-Changed</b>
	output <a href="#"><u>tns:swFunctionCapsChanged</u></a>
	input <a href="#"><u>tns:swFunctionCapsChangedResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>

### CSTA-SF-Devices-Changed

```

output  tns:swFunctionDevicesChanged
input   tns:swFunctionDevicesChangedResponse
fault   tns:negResponse

```

### CSTA-Get-Registrations

```

input   tns:getRegistrations
output  tns:getRegistrationsResponse
fault   tns:negResponse

```

### CSTA-Registration-Info

source

```

output  tns:registrationInfo
<operation name="CSTA-Change-System-Status-Filter">
  <input message="tns:changeSystemStatFilter"/>
  <output message="tns:changeSysStatFilterResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-System-Register">
  <input message="tns:systemRegister"/>
  <output message="tns:systemRegisterResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-System-Register-Abort">
  <output message="tns:systemRegisterAbort"/>
</operation>
<operation name="CSTA-System-Register-Cancel">
  <input message="tns:systemRegisterCancel"/>
  <output message="tns:systemRegisterCancelResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Request-System-Status-as-input">
  <input message="tns:requestSystemStatus"/>
  <output message="tns:requestSystemStatusResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Request-System-Status-as-output">
  <output message="tns:requestSystemStatus"/>
  <input message="tns:requestSystemStatusResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-System-Status-as-input">
  <input message="tns:systemStatus"/>
  <output message="tns:systemStatusResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

```

```
</operation>
<operation name="CSTA-System-Status-as-output">
<output message="tns:systemStatus"/>
<input message="tns:systemStatusResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-SF-Capabilities-Changed">
<output message="tns:swFunctionCapsChanged"/>
<input message="tns:swFunctionCapsChangedResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-SF-Devices-Changed">
<output message="tns:swFunctionDevicesChanged"/>
<input message="tns:swFunctionDevicesChangedResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Registrations">
<input message="tns:getRegistrations"/>
<output message="tns:getRegistrationsResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Registration-Info">
<output message="tns:registrationInfo"/>
</operation>
```

## 9 Monitoring Services – Messages and Operations

This Clause specifies the WSDL messages and operations for the CSTA monitoring services.

### 9.1 Messages

#### message **changeMonitorFilter**

parts	<b>parameter</b>
	element <b>csta:ChangeMonitorFilter</b>
source	<pre>&lt;message name="changeMonitorFilter"&gt;     &lt;part name="parameter" element="csta:ChangeMonitorFilter"/&gt; &lt;/message&gt;</pre>

#### message **changeMonitorFilterResponse**

parts	<b>parameter</b>
	element <b>csta:ChangeMonitorFilterResponse</b>
source	<pre>&lt;message name="changeMonitorFilterResponse"&gt;     &lt;part name="parameter" element="csta:ChangeMonitorFilterResponse"/&gt; &lt;/message&gt;</pre>

#### message **monitorStart**

parts	<b>parameter</b>
	element <b>csta:MonitorStart</b>
source	<pre>&lt;message name="monitorStart"&gt;     &lt;part name="parameter" element="csta:MonitorStart"/&gt; &lt;/message&gt;</pre>

#### message **monitorStartResponse**

parts	<b>parameter</b>
	element <b>csta:MonitorStartResponse</b>
source	<pre>&lt;message name="monitorStartResponse"&gt;     &lt;part name="parameter" element="csta:MonitorStartResponse"/&gt; &lt;/message&gt;</pre>

### message monitorStop

```
parts   parameter
       element csta:MonitorStop
source  <message name="monitorStop">
        <part name="parameter" element="csta:MonitorStop"/>
      </message>
```

### message monitorStopResponse

```
parts   parameter
       element csta:MonitorStopResponse
source  <message name="monitorStopResponse">
        <part name="parameter" element="csta:MonitorStopResponse"/>
      </message>
```

### message getMonitors

```
parts   parameter
       element csta:GetMonitors
source  <message name="getMonitors">
        <part name="parameter" element="csta:GetMonitors"/>
      </message>
```

### message getMonitorsResponse

```
parts   parameter
       element csta:GetMonitorsResponse
source  <message name="getMonitorsResponse">
        <part name="parameter" element="csta:GetMonitorsResponse"/>
      </message>
```

### message monitorInfo

```
parts   parameter
       element csta:MonitorInfo
source  <message name="monitorInfo">
        <part name="parameter" element="csta:MonitorInfo"/>
      </message>
```

## 9.2 Operations

operations	<b>CSTA-Change-Monitor-Filter</b> input <a href="#">tns:changeMonitorFilter</a> output <a href="#">tns:changeMonitorFilterResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Monitor-Start</b> input <a href="#">tns:monitorStart</a> output <a href="#">tns:monitorStartResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Monitor-Stop-as-input</b> input <a href="#">tns:monitorStop</a> output <a href="#">tns:monitorStopResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Monitor-Stop-as-output</b> input <a href="#">tns:monitorStop</a> output <a href="#">tns:monitorStopResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Get-Monitors</b> input <a href="#">tns:getMonitors</a> output <a href="#">tns:getMonitorsResponse</a> fault <a href="#">tns:negResponse</a>
source	<b>CSTA-Monitor-Info</b> output <a href="#">tns:monitorInfo</a> <operation name="CSTA-Change-Monitor-Filter"> <input message="tns:changeMonitorFilter"/> <output message="tns:changeMonitorFilterResponse"/> <fault name="FaultName" message="tns:negResponse"/> </operation> <operation name="CSTA-Monitor-Start"> <input message="tns:monitorStart"/> <output message="tns:monitorStartResponse"/> <fault name="FaultName" message="tns:negResponse"/> </operation> <operation name="CSTA-Monitor-Stop-as-input"> <input message="tns:monitorStop"/> <output message="tns:monitorStopResponse"/> <fault name="FaultName" message="tns:negResponse"/> </operation> <operation name="CSTA-Monitor-Stop-as-output"> <output message="tns:monitorStop"/>

```

<input message="tns:monitorStopResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Monitors">
  <input message="tns:getMonitors"/>
  <output message="tns:getMonitorsResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Info">
  <output message="tns:monitorInfo"/>
</operation>

```

## 10 Snapshot Services – Messages and Operations

This Clause specifies the WSDL messages and operations for the CSTA snapshot services.

### 10.1 Messages

#### message **snapshotCall**

parts	<b>parameter</b>
	element <b>csta:SnapshotCall</b>
source	<message name="snapshotCall">
	<part name="parameter" element="csta:SnapshotCall"/>
	</message>

#### message **snapshotCallResponse**

parts	<b>parameter</b>
	element <b>csta:SnapshotCallResponse</b>
source	<message name="snapshotCallResponse">
	<part name="parameter" element="csta:SnapshotCallResponse"/>
	</message>

#### message **snapshotDevice**

parts	<b>parameter</b>
	element <b>csta:SnapshotDevice</b>
source	<message name="snapshotDevice">
	<part name="parameter" element="csta:SnapshotDevice"/>
	</message>

message **snapshotDeviceResponse**

```
parts   parameter
       element  csta:SnapshotDeviceResponse
source  <message name="snapshotDeviceResponse">
         <part name="parameter" element="csta:SnapshotDeviceResponse"/>
      </message>
```

message **snapshotCallData**

```
parts   parameter
       element  csta:SnapshotCallData
source  <message name="snapshotCallData">
         <part name="parameter" element="csta:SnapshotCallData"/>
      </message>
```

message **snapshotDeviceData**

```
parts   parameter
       element  csta:SnapshotDeviceData
source  <message name="snapshotDeviceData">
         <part name="parameter" element="csta:SnapshotDeviceData"/>
      </message>
```

## 10.2 Operations

operations	<b>CSTA-Snapshot-Call</b>
	input <a href="#"><u>tns:snapshotCall</u></a> output <a href="#"><u>tns:snapshotCallResponse</u></a> fault <a href="#"><u>tns:negResponse</u></a>
<b>CSTA-Snapshot-Device</b>	
	input <a href="#"><u>tns:snapshotDevice</u></a> output <a href="#"><u>tns:snapshotDeviceResponse</u></a> fault <a href="#"><u>tns:negResponse</u></a>
<b>CSTA-Snapshot-Call-Data</b>	
	output <a href="#"><u>tns:snapshotCallData</u></a>
<b>CSTA-Snapshot-Device-Data</b>	
	output <a href="#"><u>tns:snapshotDeviceData</u></a>
source	<operation name="CSTA-Snapshot-Call"> <input message="tns:snapshotCall"/> <output message="tns:snapshotCallResponse"/> <fault name="FaultName" message="tns:negResponse"/> </operation> <operation name="CSTA-Snapshot-Device"> <input message="tns:snapshotDevice"/> <output message="tns:snapshotDeviceResponse"/> <fault name="FaultName" message="tns:negResponse"/> </operation> <operation name="CSTA-Snapshot-Call-Data"> <output message="tns:snapshotCallData"/> </operation> <operation name="CSTA-Snapshot-Device-Data"> <output message="tns:snapshotDeviceData"/> </operation>

## 11 Call Control Features – Messages and Operations

This Clause specifies the WSDL messages and operations for the CSTA call control features.

### 11.1 Messages

#### message acceptCall

parts	<b>parameter</b>
	element <b>csta:AcceptCall</b>
source	<pre>&lt;message name="acceptCall"&gt;     &lt;part name="parameter" element="csta:AcceptCall"/&gt; &lt;/message&gt;</pre>

#### message acceptCallResponse

parts	<b>parameter</b>
	element <b>csta:AcceptCallResponse</b>
source	<pre>&lt;message name="acceptCallResponse"&gt;     &lt;part name="parameter" element="csta:AcceptCallResponse"/&gt; &lt;/message&gt;</pre>

#### message alternateCall

parts	<b>parameter</b>
	element <b>csta:AlternateCall</b>
source	<pre>&lt;message name="alternateCall"&gt;     &lt;part name="parameter" element="csta:AlternateCall"/&gt; &lt;/message&gt;</pre>

#### message alternateCallResponse

parts	<b>parameter</b>
	element <b>csta:AlternateCallResponse</b>
source	<pre>&lt;message name="alternateCallResponse"&gt;     &lt;part name="parameter" element="csta:AlternateCallResponse"/&gt; &lt;/message&gt;</pre>

### message **answerCall**

parts	<b>parameter</b>
	element <b>csta:AnswerCall</b>
source	<message name="answerCall"> <part name="parameter" element="csta:AnswerCall"/> </message>

### message **answerCallResponse**

parts	<b>parameter</b>
	element <b>csta:AnswerCallResponse</b>
source	<message name="answerCallResponse"> <part name="parameter" element="csta:AnswerCallResponse"/> </message>

### message **callBack**

parts	<b>parameter</b>
	element <b>csta:CallBack</b>
source	<message name="callBack"> <part name="parameter" element="csta:CallBack"/> </message>

### message **callBackResponse**

parts	<b>parameter</b>
	element <b>csta:CallBackResponse</b>
source	<message name="callBackResponse"> <part name="parameter" element="csta:CallBackResponse"/> </message>

### message **callBackMessage**

parts	<b>parameter</b>
	element <b>csta:CallBackMessage</b>
source	<message name="callBackMessage"> <part name="parameter" element="csta:CallBackMessage"/> </message>

### message **callBackMessageResponse**

parts	<b>parameter</b>
	element <b>csta:CallBackMessageResponse</b>
source	<message name= <b>"callBackMessageResponse"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:CallBackMessageResponse"</b> />
	</message>

### message **camponCall**

parts	<b>parameter</b>
	element <b>csta:CamponCall</b>
source	<message name= <b>"camponCall"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:CamponCall"</b> />
	</message>

### message **camponCallResponse**

parts	<b>parameter</b>
	element <b>csta:CamponCallResponse</b>
source	<message name= <b>"camponCallResponse"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:CamponCallResponse"</b> />
	</message>

### message **clearCall**

parts	<b>parameter</b>
	element <b>csta:ClearCall</b>
source	<message name= <b>"clearCall"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:ClearCall"</b> />
	</message>

### message **clearCallResponse**

parts	<b>parameter</b>
	element <b>csta:ClearCallResponse</b>
source	<message name= <b>"clearCallResponse"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:ClearCallResponse"</b> />
	</message>

### message **clearConnection**

```
parts   parameter
       element  csta:ClearConnection
source  <message name="clearConnection">
        <part name="parameter" element="csta:ClearConnection"/>
      </message>
```

### message **clearConnectionResponse**

```
parts   parameter
       element  csta:ClearConnectionResponse
source  <message name="clearConnectionResponse">
        <part name="parameter" element="csta:ClearConnectionResponse"/>
      </message>
```

### message **conferenceCall**

```
parts   parameter
       element  csta:ConferenceCall
source  <message name="conferenceCall">
        <part name="parameter" element="csta:ConferenceCall"/>
      </message>
```

### message **conferenceCallResponse**

```
parts   parameter
       element  csta:ConferenceCallResponse
source  <message name="conferenceCallResponse">
        <part name="parameter" element="csta:ConferenceCallResponse"/>
      </message>
```

### message **consultationCall**

```
parts   parameter
       element  csta:ConsultationCall
source  <message name="consultationCall">
        <part name="parameter" element="csta:ConsultationCall"/>
      </message>
```

### message **consultationCallResponse**

parts	<b>parameter</b>
	element <b>csta:ConsultationCallResponse</b>
source	<pre>&lt;message name="consultationCallResponse"&gt;   &lt;part name="parameter" element="csta:ConsultationCallResponse"/&gt; &lt;/message&gt;</pre>

### message **deflectCall**

parts	<b>parameter</b>
	element <b>csta:DeflectCall</b>
source	<pre>&lt;message name="deflectCall"&gt;   &lt;part name="parameter" element="csta:DeflectCall"/&gt; &lt;/message&gt;</pre>

### message **deflectCallResponse**

parts	<b>parameter</b>
	element <b>csta:DeflectCallResponse</b>
source	<pre>&lt;message name="deflectCallResponse"&gt;   &lt;part name="parameter" element="csta:DeflectCallResponse"/&gt; &lt;/message&gt;</pre>

### message **dialDigits**

parts	<b>parameter</b>
	element <b>csta:DialDigits</b>
source	<pre>&lt;message name="dialDigits"&gt;   &lt;part name="parameter" element="csta:DialDigits"/&gt; &lt;/message&gt;</pre>

### message **dialDigitsResponse**

parts	<b>parameter</b>
	element <b>csta:DialDigitsResponse</b>
source	<pre>&lt;message name="dialDigitsResponse"&gt;   &lt;part name="parameter" element="csta:DialDigitsResponse"/&gt; &lt;/message&gt;</pre>

### message **directedPickupCall**

parts	<b>parameter</b>
	element <b>csta:DirectedPickupCall</b>
source	<message name="directedPickupCall">
	<part name="parameter" element="csta:DirectedPickupCall"/>
	</message>

### message **directedPickupCallResponse**

parts	<b>parameter</b>
	element <b>csta:DirectedPickupCallResponse</b>
source	<message name="directedPickupCallResponse">
	<part name="parameter" element="csta:DirectedPickupCallResponse"/>
	</message>

### message **groupPickupCall**

parts	<b>parameter</b>
	element <b>csta:GroupPickupCall</b>
source	<message name="groupPickupCall">
	<part name="parameter" element="csta:GroupPickupCall"/>
	</message>

### message **groupPickupCallResponse**

parts	<b>parameter</b>
	element <b>csta:GroupPickupCallResponse</b>
source	<message name="groupPickupCallResponse">
	<part name="parameter" element="csta:GroupPickupCallResponse"/>
	</message>

### message **holdCall**

parts	<b>parameter</b>
	element <b>csta:HoldCall</b>
source	<message name="holdCall">
	<part name="parameter" element="csta:HoldCall"/>
	</message>

### message **holdCallResponse**

parts	<b>parameter</b>
	element <b>csta:HoldCallResponse</b>
source	<message name="holdCallResponse"> <part name="parameter" element="csta:HoldCallResponse"/> </message>

### message **intrudeCall**

parts	<b>parameter</b>
	element <b>csta:IntrudeCall</b>
source	<message name="intrudeCall"> <part name="parameter" element="csta:IntrudeCall"/> </message>

### message **intrudeCallResponse**

parts	<b>parameter</b>
	element <b>csta:IntrudeCallResponse</b>
source	<message name="intrudeCallResponse"> <part name="parameter" element="csta:IntrudeCallResponse"/> </message>

### message **joinCall**

parts	<b>parameter</b>
	element <b>csta:JoinCall</b>
source	<message name="joinCall"> <part name="parameter" element="csta:JoinCall"/> </message>

### message **joinCallResponse**

parts	<b>parameter</b>
	element <b>csta:JoinCallResponse</b>
source	<message name="joinCallResponse"> <part name="parameter" element="csta:JoinCallResponse"/> </message>

### message makeCall

parts	<b>parameter</b>
	element <b>csta:MakeCall</b>
source	<message name="makeCall">
	<part name="parameter" element="csta:MakeCall"/>
	</message>

### message makeCallResponse

parts	<b>parameter</b>
	element <b>csta:MakeCallResponse</b>
source	<message name="makeCallResponse">
	<part name="parameter" element="csta:MakeCallResponse"/>
	</message>

### message makeConnection

parts	<b>parameter</b>
	element <b>csta:MakeConnection</b>
source	<message name="makeConnection">
	<part name="parameter" element="csta:MakeConnection"/>
	</message>

### message makeConnectionResponse

parts	<b>parameter</b>
	element <b>csta:MakeConnectionResponse</b>
source	<message name="makeConnectionResponse">
	<part name="parameter" element="csta:MakeConnectionResponse"/>
	</message>

### message makePredictiveCall

parts	<b>parameter</b>
	element <b>csta:MakePredictiveCall</b>
source	<message name="makePredictiveCall">
	<part name="parameter" element="csta:MakePredictiveCall"/>
	</message>

### message makePredictiveCallResponse

parts	<b>parameter</b>
-------	------------------

```

        element  csta:MakePredictiveCallResponse
source   <message name="makePredictiveCallResponse">
          <part name="parameter" element="csta:MakePredictiveCallResponse"/>
        </message>

```

### message parkCall

parts	<b>parameter</b>
	element  csta:ParkCall
source	<message name="parkCall">           <part name="parameter" element="csta:ParkCall"/>         </message>

### message parkCallResponse

parts	<b>parameter</b>
	element  csta:ParkCallResponse
source	<message name="parkCallResponse">           <part name="parameter" element="csta:ParkCallResponse"/>         </message>

### message reconnectCall

parts	<b>parameter</b>
	element  csta:ReconnectCall
source	<message name="reconnectCall">           <part name="parameter" element="csta:ReconnectCall"/>         </message>

### message reconnectCallResponse

parts	<b>parameter</b>
	element  csta:ReconnectCallResponse
source	<message name="reconnectCallResponse">           <part name="parameter" element="csta:ReconnectCallResponse"/>         </message>

### message retrieveCall

parts	<b>parameter</b>
	element  csta:RetrieveCall
source	<message name="retrieveCall">

```
<part name="parameter" element="csta:RetrieveCall"/>
</message>
```

#### message retrieveCallResponse

parts	<b>parameter</b>
	element <b>csta:RetrieveCallResponse</b>
source	<message name="retrieveCallResponse">           <part name="parameter" element="csta:RetrieveCallResponse"/>         </message>

#### message sendMessage

parts	<b>parameter</b>
	element <b>csta:SendMessage</b>
source	<message name="sendMessage">           <part name="parameter" element="csta:SendMessage"/>         </message>

#### message sendMessageResponse

parts	<b>parameter</b>
	element <b>csta:SendMessageResponse</b>
source	<message name="sendMessageResponse">           <part name="parameter" element="csta:SendMessageResponse"/>         </message>

#### message singleStepConferenceCall

parts	<b>parameter</b>
	element <b>csta:SingleStepConferenceCall</b>
source	<message name="singleStepConferenceCall">           <part name="parameter" element="csta:SingleStepConferenceCall"/>         </message>

#### message singleStepConferenceCallResponse

parts	<b>parameter</b>
	element <b>csta:SingleStepConferenceCallResponse</b>
source	<message name="singleStepConferenceCallResponse">           <part name="parameter" element="csta:SingleStepConferenceCallResponse"/>         </message>

### message **singleStepTransferCall**

parts	<b>parameter</b>
	element <b>csta:SingleStepTransferCall</b>
source	<pre>&lt;message name="singleStepTransferCall"&gt;     &lt;part name="parameter" element="csta:SingleStepTransferCall"/&gt; &lt;/message&gt;</pre>

### message **singleStepTransferCallResponse**

parts	<b>parameter</b>
	element <b>csta:SingleStepTransferCallResponse</b>
source	<pre>&lt;message name="singleStepTransferCallResponse"&gt;     &lt;part name="parameter" element="csta:SingleStepTransferCallResponse"/&gt; &lt;/message&gt;</pre>

### message **transferCall**

parts	<b>parameter</b>
	element <b>csta:TransferCall</b>
source	<pre>&lt;message name="transferCall"&gt;     &lt;part name="parameter" element="csta:TransferCall"/&gt; &lt;/message&gt;</pre>

### message **transferCallResponse**

parts	<b>parameter</b>
	element <b>csta:TransferCallResponse</b>
source	<pre>&lt;message name="transferCallResponse"&gt;     &lt;part name="parameter" element="csta:TransferCallResponse"/&gt; &lt;/message&gt;</pre>

### message **bridgedEvent**

parts	<b>parameter</b>
	element <b>csta:BridgedEvent</b>
source	<pre>&lt;message name="bridgedEvent"&gt;     &lt;part name="parameter" element="csta:BridgedEvent"/&gt; &lt;/message&gt;</pre>

### message **callClearedEvent**

```
parts   parameter
       element  csta:CallClearedEvent
source  <message name="callClearedEvent">
         <part name="parameter" element="csta:CallClearedEvent"/>
      </message>
```

### message **conferencedEvent**

```
parts   parameter
       element  csta:ConferencedEvent
source  <message name="conferencedEvent">
         <part name="parameter" element="csta:ConferencedEvent"/>
      </message>
```

### message **connectionClearedEvent**

```
parts   parameter
       element  csta:ConnectionClearedEvent
source  <message name="connectionClearedEvent">
         <part name="parameter" element="csta:ConnectionClearedEvent"/>
      </message>
```

### message **deliveredEvent**

```
parts   parameter
       element  csta:DeliveredEvent
source  <message name="deliveredEvent">
         <part name="parameter" element="csta:DeliveredEvent"/>
      </message>
```

### message **digitsDialedEvent**

```
parts   parameter
       element  csta:DigitsDialedEvent
source  <message name="digitsDialedEvent">
         <part name="parameter" element="csta:DigitsDialedEvent"/>
      </message>
```

### message **divertedEvent**

```
parts   parameter
```

```

        element  csta:DivertedEvent
source   <message name="divertedEvent">
          <part name="parameter" element="csta:DivertedEvent"/>
        </message>

```

#### message **establishedEvent**

```

parts   parameter
        element  csta:EstablishedEvent
source   <message name="establishedEvent">
          <part name="parameter" element="csta:EstablishedEvent"/>
        </message>

```

#### message **failedEvent**

```

parts   parameter
        element  csta:FailedEvent
source   <message name="failedEvent">
          <part name="parameter" element="csta:FailedEvent"/>
        </message>

```

#### message **heldEvent**

```

parts   parameter
        element  csta:HeldEvent
source   <message name="heldEvent">
          <part name="parameter" element="csta:HeldEvent"/>
        </message>

```

#### message **networkCapabilitiesChangedEvent**

```

parts   parameter
        element  csta:NetworkCapabilitiesChangedEvent
source   <message name="networkCapabilitiesChangedEvent">
          <part name="parameter" element="csta:NetworkCapabilitiesChangedEvent"/>
        </message>

```

#### message **networkReachedEvent**

```

parts   parameter
        element  csta:NetworkReachedEvent
source   <message name="networkReachedEvent">

```

```
<part name="parameter" element="csta:NetworkReachedEvent"/>
</message>
```

### message offeredEvent

parts	<b>parameter</b>
	element <b>csta:OfferedEvent</b>
source	<message name="offeredEvent">         <part name="parameter" element="csta:OfferedEvent"/>       </message>

### message originatedEvent

parts	<b>parameter</b>
	element <b>csta:OriginatedEvent</b>
source	<message name="originatedEvent">         <part name="parameter" element="csta:OriginatedEvent"/>       </message>

### message queuedEvent

parts	<b>parameter</b>
	element <b>csta:QueuedEvent</b>
source	<message name="queuedEvent">         <part name="parameter" element="csta:QueuedEvent"/>       </message>

### message retrievedEvent

parts	<b>parameter</b>
	element <b>csta:RetrievedEvent</b>
source	<message name="retrievedEvent">         <part name="parameter" element="csta:RetrievedEvent"/>       </message>

### message serviceInitiatedEvent

parts	<b>parameter</b>
	element <b>csta:ServiceInitiatedEvent</b>
source	<message name="serviceInitiatedEvent">         <part name="parameter" element="csta:ServiceInitiatedEvent"/>       </message>

### message **transferredEvent**

parts	<b>parameter</b>
	element <b>csta:TransferredEvent</b>
source	<message name="transferredEvent"> <part name="parameter" element="csta:TransferredEvent"/> </message>

## 11.2 Operations

### operations CSTA-Accept-Call

input [tns:acceptCall](#)  
 output [tns:acceptCallResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Alternate-Call

input [tns:alternateCall](#)  
 output [tns:alternateCallResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Answer-Call

input [tns:answerCall](#)  
 output [tns:answerCallResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Call-Back-Call-Related

input [tns:callBack](#)  
 output [tns:callBackResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Call-Back-Message-Call-Related

input [tns:callBackMessage](#)  
 output [tns:callBackMessageResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Camp-On-Call

input [tns:camponCall](#)  
 output [tns:camponCallResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Clear-Call

input [tns:clearCall](#)  
 output [tns:clearCallResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Clear-Connection

input [tns:clearConnection](#)  
 output [tns:clearConnectionResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Conference-Call

input [tns:conferenceCall](#)  
 output [tns:conferenceCallResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Consultation-Call**

input [tns:consultationCall](#)  
output [tns:consultationCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Deflect-Call**

input [tns:deflectCall](#)  
output [tns:deflectCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Dial-Digits-Call**

input [tns:dialDigits](#)  
output [tns:dialDigitsResponse](#)  
fault [tns:negResponse](#)

**CSTA-Directed-Pickup-Call**

input [tns:directedPickupCall](#)  
output [tns:directedPickupCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Group-Pickup-Call**

input [tns:groupPickupCall](#)  
output [tns:groupPickupCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Hold-Call**

input [tns:holdCall](#)  
output [tns:holdCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Intrude-Call**

input [tns:intrudeCall](#)  
output [tns:intrudeCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Join-Call**

input [tns:joinCall](#)  
output [tns:joinCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Make-Call**

input [tns:makeCall](#)  
output [tns:makeCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Make-Connection**

input [tns:makeConnection](#)  
output [tns:makeConnectionResponse](#)

fault [tns:negResponse](#)

#### CSTA-Park-Call

input [tns:parkCall](#)

output [tns:parkCallResponse](#)

fault [tns:negResponse](#)

#### CSTA-Reconnect-Call

input [tns:reconnectCall](#)

output [tns:reconnectCallResponse](#)

fault [tns:negResponse](#)

#### CSTA-Retrieve-Call

input [tns:retrieveCall](#)

output [tns:retrieveCallResponse](#)

fault [tns:negResponse](#)

#### CSTA-Send-Message

input [tns:sendMessage](#)

output [tns:sendMessageResponse](#)

fault [tns:negResponse](#)

#### CSTA-Single-Step-Conference-Call

input [tns:singleStepConferenceCall](#)

output [tns:singleStepConferenceCallResponse](#)

fault [tns:negResponse](#)

#### CSTA-Single-Step-Transfer-Call

input [tns:singleStepTransferCall](#)

output [tns:singleStepTransferCallResponse](#)

fault [tns:negResponse](#)

#### CSTA-Transfer-Call

input [tns:transferCall](#)

output [tns:transferCallResponse](#)

fault [tns:negResponse](#)

#### CSTA-Bridged-event

output [tns:bridgedEvent](#)

#### CSTA-Call-Cleared-event

output [tns:callClearedEvent](#)

#### CSTA-Conferenced-event

output [tns:conferencedEvent](#)

**CSTA-Connection-Cleared-event**

output [tns:connectionClearedEvent](#)

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Digits-Dialed-event**

output [tns:digitsDialedEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Capabilities-Changed-event**

output [tns:networkCapabilitiesChangedEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Offered-event**

output [tns:offeredEvent](#)

**CSTA-Originated-event**

output [tns:originatedEvent](#)

**CSTA-Queued-event**

output [tns:queuedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

```
source <operation name="CSTA-Accept-Call">
    <input message="tns:acceptCall"/>
    <output message="tns:acceptCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Alternate-Call">
    <input message="tns:alternateCall"/>
    <output message="tns:alternateCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Answer-Call">
    <input message="tns:answerCall"/>
    <output message="tns:answerCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Call-Back-Call-Related">
    <input message="tns:callBack"/>
    <output message="tns:callBackResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Call-Back-Message-Call-Related">
    <input message="tns:callBackMessage"/>
    <output message="tns:callBackMessageResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Camp-On-Call">
    <input message="tns:camponCall"/>
    <output message="tns:camponCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Clear-Call">
    <input message="tns:clearCall"/>
    <output message="tns:clearCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Clear-Connection">
    <input message="tns:clearConnection"/>
    <output message="tns:clearConnectionResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Conference-Call">
    <input message="tns:conferenceCall"/>
    <output message="tns:conferenceCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
```

```
</operation>
<operation name="CSTA-Consultation-Call">
  <input message="tns:consultationCall"/>
  <output message="tns:consultationCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Deflect-Call">
  <input message="tns:deflectCall"/>
  <output message="tns:deflectCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Dial-Digits-Call">
  <input message="tns:dialDigits"/>
  <output message="tns:dialDigitsResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Directed-Pickup-Call">
  <input message="tns:directedPickupCall"/>
  <output message="tns:directedPickupCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Group-Pickup-Call">
  <input message="tns:groupPickupCall"/>
  <output message="tns:groupPickupCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
  <input message="tns:holdCall"/>
  <output message="tns:holdCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Intrude-Call">
  <input message="tns:intrudeCall"/>
  <output message="tns:intrudeCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Join-Call">
  <input message="tns:joinCall"/>
  <output message="tns:joinCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
  <input message="tns:makeCall"/>
  <output message="tns:makeCallResponse"/>
```

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Connection">
<input message="tns:makeConnection"/>
<output message="tns:makeConnectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Predictive-Call">
<input message="tns:makePredictiveCall"/>
<output message="tns:makePredictiveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Park-Call">
<input message="tns:parkCall"/>
<output message="tns:parkCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Reconnect-Call">
<input message="tns:reconnectCall"/>
<output message="tns:reconnectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Send-Message">
<input message="tns:sendMessage"/>
<output message="tns:sendMessageResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Conference-Call">
<input message="tns:singleStepConferenceCall"/>
<output message="tns:singleStepConferenceCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Transfer-Call">
<input message="tns:transferCall"/>
```

```
<output message="tns:transferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Bridged-event">
  <output message="tns:bridgedEvent"/>
</operation>
<operation name="CSTA-Call-Cleared-event">
  <output message="tns:callClearedEvent"/>
</operation>
<operation name="CSTA-Conferenced-event">
  <output message="tns:conferencedEvent"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
  <output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
  <output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Digits-Dialed-event">
  <output message="tns:digitsDialedEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
  <output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
  <output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
  <output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
  <output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Capabilities-Changed-event">
  <output message="tns:networkCapabilitiesChangedEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
  <output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Offered-event">
  <output message="tns:offeredEvent"/>
</operation>
<operation name="CSTA-Originated-event">
  <output message="tns:originatedEvent"/>
```

```
</operation>
<operation name="CSTA-Queued-event">
  <output message="tns:queuedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
  <output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
  <output message="tns:serviceInitiatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
  <output message="tns:transferredEvent"/>
</operation>
```

## 12 Call Associated Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the call associated features.

### 12.1 Messages

#### message **associateData**

parts	<b>parameter</b>
	element <b>csta:AssociateData</b>
source	<message name="associateData"> <part name="parameter" element="csta:AssociateData"/> </message>

#### message **associateDataResponse**

parts	<b>parameter</b>
	element <b>csta:AssociateDataResponse</b>
source	<message name="associateDataResponse"> <part name="parameter" element="csta:AssociateDataResponse"/> </message>

#### message **cancelTelephonyTones**

parts	<b>parameter</b>
	element <b>csta:CancelTelephonyTones</b>
source	<message name="cancelTelephonyTones"> <part name="parameter" element="csta:CancelTelephonyTones"/> </message>

#### message **cancelTelephonyTonesResponse**

parts	<b>parameter</b>
	element <b>csta:CancelTelephonyTonesResponse</b>
source	<message name="cancelTelephonyTonesResponse"> <part name="parameter" element="csta:CancelTelephonyTonesResponse"/> </message>

### message **changeConnectionInformation**

```
parts   parameter
       element csta:ChangeConnectionInformation
source  <message name="changeConnectionInformation">
         <part name="parameter" element="csta:ChangeConnectionInformation"/>
      </message>
```

### message **changeConnectionInformationResponse**

```
parts   parameter
       element csta:ChangeConnectionInformationResponse
source  <message name="changeConnectionInformationResponse">
         <part name="parameter" element="csta:ChangeConnectionInformationResponse"/>
      </message>
```

### message **generateDigits**

```
parts   parameter
       element csta:GenerateDigits
source  <message name="generateDigits">
         <part name="parameter" element="csta:GenerateDigits"/>
      </message>
```

### message **generateDigitsResponse**

```
parts   parameter
       element csta:GenerateDigitsResponse
source  <message name="generateDigitsResponse">
         <part name="parameter" element="csta:GenerateDigitsResponse"/>
      </message>
```

### message **generateTelephonyTones**

```
parts   parameter
       element csta:GenerateTelephonyTones
source  <message name="generateTelephonyTones">
         <part name="parameter" element="csta:GenerateTelephonyTones"/>
      </message>
```

### message **generateTelephonyTonesResponse**

parts	<b>parameter</b>
	element <b>csta:GenerateTelephonyTonesResponse</b>
source	<message name="generateTelephonyTonesResponse"> <part name="parameter" element="csta:GenerateTelephonyTonesResponse"/> </message>

### message **sendUserInformation**

parts	<b>parameter</b>
	element <b>csta:SendUserInformation</b>
source	<message name="sendUserInformation"> <part name="parameter" element="csta:SendUserInformation"/> </message>

### message **sendUserInformationResponse**

parts	<b>parameter</b>
	element <b>csta:SendUserInformationResponse</b>
source	<message name="sendUserInformationResponse"> <part name="parameter" element="csta:SendUserInformationResponse"/> </message>

### message **callInformationEvent**

parts	<b>parameter</b>
	element <b>csta:CallInformationEvent</b>
source	<message name="callInformationEvent"> <part name="parameter" element="csta:CallInformationEvent"/> </message>

### message **chargingEvent**

parts	<b>parameter</b>
	element <b>csta:ChargingEvent</b>
source	<message name="chargingEvent"> <part name="parameter" element="csta:ChargingEvent"/> </message>

### message **digitsGeneratedEvent**

```
parts   parameter
       element  csta:DigitsGeneratedEvent
source  <message name="digitsGeneratedEvent">
        <part name="parameter" element="csta:DigitsGeneratedEvent"/>
      </message>
```

### message **telephonyTonesGeneratedEvent**

```
parts   parameter
       element  csta:TelephonyTonesGeneratedEvent
source  <message name="telephonyTonesGeneratedEvent">
        <part name="parameter" element="csta:TelephonyTonesGeneratedEvent"/>
      </message>
```

### message **serviceCompletionFailureEvent**

```
parts   parameter
       element  csta:ServiceCompletionFailureEvent
source  <message name="serviceCompletionFailureEvent">
        <part name="parameter" element="csta:ServiceCompletionFailureEvent"/>
      </message>
```

## 12.2 Operations

operations	<b>CSTA-Associate-Data</b>
	input <a href="#"><u>tns:associateData</u></a>
	output <a href="#"><u>tns:associateDataResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Cancel-Telephony-Tones</b>
	input <a href="#"><u>tns:cancelTelephonyTones</u></a>
	output <a href="#"><u>tns:cancelTelephonyTonesResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Change-Connection-Information</b>
	input <a href="#"><u>tns:changeConnectionInformation</u></a>
	output <a href="#"><u>tns:changeConnectionInformationResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Generate-Digits</b>
	input <a href="#"><u>tns:generateDigits</u></a>
	output <a href="#"><u>tns:generateDigitsResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Generate-Telephony-Tones</b>
	input <a href="#"><u>tns:generateTelephonyTones</u></a>
	output <a href="#"><u>tns:generateTelephonyTonesResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Send-User-Information</b>
	input <a href="#"><u>tns:sendUserInformation</u></a>
	output <a href="#"><u>tns:sendUserInformationResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Call-Information-event</b>
	output <a href="#"><u>tns:callInformationEvent</u></a>
	<b>CSTA-Charging-event</b>
	output <a href="#"><u>tns:chargingEvent</u></a>
	<b>CSTA-Digits-Generated-event</b>
	output <a href="#"><u>tns:digitsGeneratedEvent</u></a>
	<b>CSTA-Telephony-Tones-Generated-event</b>
	output <a href="#"><u>tns:telephonyTonesGeneratedEvent</u></a>
	<b>CSTA-Service-Completion-Failure-event</b>
	output <a href="#"><u>tns:serviceCompletionFailureEvent</u></a>

source <operation name="CSTA-Associate-Data">  
  <input message="tns:associateData"/>  
  <output message="tns:associateDataResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Cancel-Telephony-Tones">  
  <input message="tns:cancelTelephonyTones"/>  
  <output message="tns:cancelTelephonyTonesResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Change-Connection-Information">  
  <input message="tns:changeConnectionInformation"/>  
  <output message="tns:changeConnectionInformationResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Generate-Digits">  
  <input message="tns:generateDigits"/>  
  <output message="tns:generateDigitsResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Generate-Telephony-Tones">  
  <input message="tns:generateTelephonyTones"/>  
  <output message="tns:generateTelephonyTonesResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Send-User-Information">  
  <input message="tns:sendUserInformation"/>  
  <output message="tns:sendUserInformationResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Call-Information-event">  
  <output message="tns:callInformationEvent"/>  
</operation>  
<operation name="CSTA-Charging-event">  
  <output message="tns:chargingEvent"/>  
</operation>  
<operation name="CSTA-Digits-Generated-event">  
  <output message="tns:digitsGeneratedEvent"/>  
</operation>  
<operation name="CSTA-Telephony-Tones-Generated-event">  
  <output message="tns:telephonyTonesGeneratedEvent"/>  
</operation>  
<operation name="CSTA-Service-Completion-Failure-event">  
  <output message="tns:serviceCompletionFailureEvent"/>  
</operation>

## 13 Media Attachment Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the media attachment features.

### 13.1 Messages

#### message attachMediaService

parts	<b>parameter</b>
	element csta:AttachMediaService
source	<pre>&lt;message name="attachMediaService"&gt;     &lt;part name="parameter" element="csta:AttachMediaService"/&gt; &lt;/message&gt;</pre>

#### message attachMediaServiceResponse

parts	<b>parameter</b>
	element csta:AttachMediaServiceResponse
source	<pre>&lt;message name="attachMediaServiceResponse"&gt;     &lt;part name="parameter" element="csta:AttachMediaServiceResponse"/&gt; &lt;/message&gt;</pre>

#### message detachMediaService

parts	<b>parameter</b>
	element csta:DetachMediaService
source	<pre>&lt;message name="detachMediaService"&gt;     &lt;part name="parameter" element="csta:DetachMediaService"/&gt; &lt;/message&gt;</pre>

#### message detachMediaServiceResponse

parts	<b>parameter</b>
	element csta:DetachMediaServiceResponse
source	<pre>&lt;message name="detachMediaServiceResponse"&gt;     &lt;part name="parameter" element="csta:DetachMediaServiceResponse"/&gt; &lt;/message&gt;</pre>

### message **mediaAttachedEvent**

```
parts    parameter
        element  csta:MediaAttachedEvent
source   <message name="mediaAttachedEvent">
          <part name="parameter" element="csta:MediaAttachedEvent"/>
        </message>
```

### message **mediaDetachedEvent**

```
parts    parameter
        element  csta:MediaDetachedEvent
source   <message name="mediaDetachedEvent">
          <part name="parameter" element="csta:MediaDetachedEvent"/>
        </message>
```

## 13.2 Operations

operations	<b>CSTA-Attach-Media-Service</b> input <a href="#"><u>tns:attachMediaService</u></a> output <a href="#"><u>tns:attachMediaServiceResponse</u></a> fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Detach-Media-Service</b> input <a href="#"><u>tns:detachMediaService</u></a> output <a href="#"><u>tns:detachMediaServiceResponse</u></a> fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Media-Attached-Event</b> output <a href="#"><u>tns:mediaAttachedEvent</u></a>
	<b>CSTA-Media-Detached-Event</b> output <a href="#"><u>tns:mediaDetachedEvent</u></a>
source	<operation name="CSTA-Attach-Media-Service"> <input message="tns:attachMediaService"/> <output message="tns:attachMediaServiceResponse"/> <fault name="FaultName" message="tns:negResponse"/> </operation> <operation name="CSTA-Detach-Media-Service"> <input message="tns:detachMediaService"/> <output message="tns:detachMediaServiceResponse"/> <fault name="FaultName" message="tns:negResponse"/> </operation> <operation name="CSTA-Media-Attached-Event"> <output message="tns:mediaAttachedEvent"/> </operation> <operation name="CSTA-Media-Detached-Event"> <output message="tns:mediaDetachedEvent"/> </operation>

## 14 Routing Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the routing features.

### 14.1 Messages

#### message routeRegister

parts	parameter
	element csta:RouteRegister
source	<message name="routeRegister"> <part name="parameter" element="csta:RouteRegister"/> </message>

#### message routeRegisterResponse

parts	parameter
	element csta:RouteRegisterResponse
source	<message name="routeRegisterResponse"> <part name="parameter" element="csta:RouteRegisterResponse"/> </message>

#### message routeRegisterAbort

parts	parameter
	element csta:RouteRegisterAbort
source	<message name="routeRegisterAbort"> <part name="parameter" element="csta:RouteRegisterAbort"/> </message>

#### message routeRegisterCancel

parts	parameter
	element csta:RouteRegisterCancel
source	<message name="routeRegisterCancel"> <part name="parameter" element="csta:RouteRegisterCancel"/> </message>

### message **routeRegisterCancelResponse**

parts	<b>parameter</b>
	element <b>csta:RouteRegisterCancelResponse</b>
source	<message name="routeRegisterCancelResponse"> <part name="parameter" element="csta:RouteRegisterCancelResponse"/> </message>

### message **reRoute**

parts	<b>parameter</b>
	element <b>csta:ReRoute</b>
source	<message name="reRoute"> <part name="parameter" element="csta:ReRoute"/> </message>

### message **routeEnd**

parts	<b>parameter</b>
	element <b>csta:RouteEnd</b>
source	<message name="routeEnd"> <part name="parameter" element="csta:RouteEnd"/> </message>

### message **routeReject**

parts	<b>parameter</b>
	element <b>csta:RouteReject</b>
source	<message name="routeReject"> <part name="parameter" element="csta:RouteReject"/> </message>

### message **routeRequest**

parts	<b>parameter</b>
	element <b>csta:RouteRequest</b>
source	<message name="routeRequest"> <part name="parameter" element="csta:RouteRequest"/> </message>

**message routeSelect**

```
parts    parameter
        element  csta:RouteSelect
source   <message name="routeSelect">
          <part name="parameter" element="csta:RouteSelect"/>
        </message>
```

**message routeUsed**

```
parts    parameter
        element  csta:RouteUsed
source   <message name="routeUsed">
          <part name="parameter" element="csta:RouteUsed"/>
        </message>
```

## 14.2 Operations

operations	<p><b>CSTA-Route-Register</b></p> <p>input <a href="#"><u>tns:routeRegister</u></a>      output <a href="#"><u>tns:routeRegisterResponse</u></a>      fault <a href="#"><u>tns:negResponse</u></a></p> <p><b>CSTA-Route-Register-Abort</b></p> <p>output <a href="#"><u>tns:routeRegisterAbort</u></a></p> <p><b>CSTA-Route-Register-Cancel</b></p> <p>input <a href="#"><u>tns:routeRegisterCancel</u></a>      output <a href="#"><u>tns:routeRegisterCancelResponse</u></a>      fault <a href="#"><u>tns:negResponse</u></a></p> <p><b>CSTA-Re-Route</b></p> <p>output <a href="#"><u>tns:reRoute</u></a></p> <p><b>CSTA-Route-End-as-input</b></p> <p>input <a href="#"><u>tns:routeEnd</u></a></p> <p><b>CSTA-Route-End-as-output</b></p> <p>output <a href="#"><u>tns:routeEnd</u></a></p> <p><b>CSTA-Route-Reject</b></p> <p>input <a href="#"><u>tns:routeReject</u></a></p> <p><b>CSTA-Route-Request</b></p> <p>output <a href="#"><u>tns:routeRequest</u></a></p> <p><b>CSTA-Route-Select</b></p> <p>input <a href="#"><u>tns:routeSelect</u></a></p> <p><b>CSTA-Route-Used</b></p>
source	<p>output <a href="#"><u>tns:routeUsed</u></a></p> <pre>&lt;operation name="CSTA-Route-Register"&gt; &lt;input message="tns:routeRegister"/&gt; &lt;output message="tns:routeRegisterResponse"/&gt; &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt; &lt;operation name="CSTA-Route-Register-Abort"&gt; &lt;output message="tns:routeRegisterAbort"/&gt; &lt;/operation&gt; &lt;operation name="CSTA-Route-Register-Cancel"&gt; &lt;input message="tns:routeRegisterCancel"/&gt;</pre>

```
<output message="tns:routeRegisterCancelResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Re-Route">
<output message="tns:reRoute"/>
</operation>
<operation name="CSTA-Route-End-as-input">
<input message="tns:routeEnd"/>
</operation>
<operation name="CSTA-Route-End-as-output">
<output message="tns:routeEnd"/>
</operation>
<operation name="CSTA-Route-Reject">
<input message="tns:routeReject"/>
</operation>
<operation name="CSTA-Route-Request">
<output message="tns:routeRequest"/>
</operation>
<operation name="CSTA-Route-Select">
<input message="tns:routeSelect"/>
</operation>
<operation name="CSTA-Route-Used">
<output message="tns:routeUsed"/>
</operation>
```

## 15 Physical Device Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the physical device features.

### 15.1 Messages

#### message **buttonPress**

parts	<b>parameter</b>
	element <b>csta:ButtonPress</b>
source	<message name="buttonPress"> <part name="parameter" element="csta:ButtonPress"/> </message>

#### message **buttonPressResponse**

parts	<b>parameter</b>
	element <b>csta:ButtonPressResponse</b>
source	<message name="buttonPressResponse"> <part name="parameter" element="csta:ButtonPressResponse"/> </message>

#### message **getAuditoryApparatusInformation**

parts	<b>parameter</b>
	element <b>csta:GetAuditoryApparatusInformation</b>
source	<message name="getAuditoryApparatusInformation"> <part name="parameter" element="csta:GetAuditoryApparatusInformation"/> </message>

#### message **getAuditoryApparatusInformationResponse**

parts	<b>parameter</b>
	element <b>csta:GetAuditoryApparatusInformationResponse</b>
source	<message name="getAuditoryApparatusInformationResponse"> <part name="parameter" element="csta:GetAuditoryApparatusInformationResponse"/> </message>

### message **getButtonInformation**

parts	<b>parameter</b>
	element <b>csta:GetButtonInformation</b>
source	<message name="getButtonInformation">
	<part name="parameter" element="csta:GetButtonInformation"/>
	</message>

### message **getButtonInformationResponse**

parts	<b>parameter</b>
	element <b>csta:GetButtonInformationResponse</b>
source	<message name="getButtonInformationResponse">
	<part name="parameter" element="csta:GetButtonInformationResponse"/>
	</message>

### message **getDisplay**

parts	<b>parameter</b>
	element <b>csta:GetDisplay</b>
source	<message name="getDisplay">
	<part name="parameter" element="csta:GetDisplay"/>
	</message>

### message **getDisplayResponse**

parts	<b>parameter</b>
	element <b>csta:GetDisplayResponse</b>
source	<message name="getDisplayResponse">
	<part name="parameter" element="csta:GetDisplayResponse"/>
	</message>

### message **getHookswitchStatus**

parts	<b>parameter</b>
	element <b>csta:GetHookswitchStatus</b>
source	<message name="getHookswitchStatus">
	<part name="parameter" element="csta:GetHookswitchStatus"/>
	</message>

### message **getHookswitchStatusResponse**

parts	<b>parameter</b>
	element <b>csta:GetHookswitchStatusResponse</b>
source	<message name="getHookswitchStatusResponse"> <part name="parameter" element="csta:GetHookswitchStatusResponse"/> </message>

### message **getLampInformation**

parts	<b>parameter</b>
	element <b>csta:GetLampInformation</b>
source	<message name="getLampInformation"> <part name="parameter" element="csta:GetLampInformation"/> </message>

### message **getLampInformationResponse**

parts	<b>parameter</b>
	element <b>csta:GetLampInformationResponse</b>
source	<message name="getLampInformationResponse"> <part name="parameter" element="csta:GetLampInformationResponse"/> </message>

### message **getLampMode**

parts	<b>parameter</b>
	element <b>csta:GetLampMode</b>
source	<message name="getLampMode"> <part name="parameter" element="csta:GetLampMode"/> </message>

### message **getLampModeResponse**

parts	<b>parameter</b>
	element <b>csta:GetLampModeResponse</b>
source	<message name="getLampModeResponse"> <part name="parameter" element="csta:GetLampModeResponse"/> </message>

### message **getMessageWaitingIndicator**

```
parts   parameter
       element  csta:GetMessageWaitingIndicator
source  <message name="getMessageWaitingIndicator">
        <part name="parameter" element="csta:GetMessageWaitingIndicator"/>
      </message>
```

### message **getMessageWaitingIndicatorResponse**

```
parts   parameter
       element  csta:GetMessageWaitingIndicatorResponse
source  <message name="getMessageWaitingIndicatorResponse">
        <part name="parameter" element="csta:GetMessageWaitingIndicatorResponse"/>
      </message>
```

### message **getMicrophoneGain**

```
parts   parameter
       element  csta:GetMicrophoneGain
source  <message name="getMicrophoneGain">
        <part name="parameter" element="csta:GetMicrophoneGain"/>
      </message>
```

### message **getMicrophoneGainResponse**

```
parts   parameter
       element  csta:GetMicrophoneGainResponse
source  <message name="getMicrophoneGainResponse">
        <part name="parameter" element="csta:GetMicrophoneGainResponse"/>
      </message>
```

### message **getMicrophoneMute**

```
parts   parameter
       element  csta:GetMicrophoneMute
source  <message name="getMicrophoneMute">
        <part name="parameter" element="csta:GetMicrophoneMute"/>
      </message>
```

### message **getMicrophoneMuteResponse**

parts	<b>parameter</b>
	element <b>csta:GetMicrophoneMuteResponse</b>
source	<message name="getMicrophoneMuteResponse"> <part name="parameter" element="csta:GetMicrophoneMuteResponse"/> </message>

### message **getRingerStatus**

parts	<b>parameter</b>
	element <b>csta:GetRingerStatus</b>
source	<message name="getRingerStatus"> <part name="parameter" element="csta:GetRingerStatus"/> </message>

### message **getRingerStatusResponse**

parts	<b>parameter</b>
	element <b>csta:GetRingerStatusResponse</b>
source	<message name="getRingerStatusResponse"> <part name="parameter" element="csta:GetRingerStatusResponse"/> </message>

### message **getSpeakerMute**

parts	<b>parameter</b>
	element <b>csta:GetSpeakerMute</b>
source	<message name="getSpeakerMute"> <part name="parameter" element="csta:GetSpeakerMute"/> </message>

### message **getSpeakerMuteResponse**

parts	<b>parameter</b>
	element <b>csta:GetSpeakerMuteResponse</b>
source	<message name="getSpeakerMuteResponse"> <part name="parameter" element="csta:GetSpeakerMuteResponse"/> </message>

### message **getSpeakerVolume**

parts	<b>parameter</b>
	element <b>csta:GetSpeakerVolume</b>
source	<message name="getSpeakerVolume">
	<part name="parameter" element="csta:GetSpeakerVolume"/>
	</message>

### message **getSpeakerVolumeResponse**

parts	<b>parameter</b>
	element <b>csta:GetSpeakerVolumeResponse</b>
source	<message name="getSpeakerVolumeResponse">
	<part name="parameter" element="csta:GetSpeakerVolumeResponse"/>
	</message>

### message **setButtonInformation**

parts	<b>parameter</b>
	element <b>csta:SetButtonInformation</b>
source	<message name="setButtonInformation">
	<part name="parameter" element="csta:SetButtonInformation"/>
	</message>

### message **setButtonInformationResponse**

parts	<b>parameter</b>
	element <b>csta:SetButtonInformationResponse</b>
source	<message name="setButtonInformationResponse">
	<part name="parameter" element="csta:SetButtonInformationResponse"/>
	</message>

### message **setDisplay**

parts	<b>parameter</b>
	element <b>csta:SetDisplay</b>
source	<message name="setDisplay">
	<part name="parameter" element="csta:SetDisplay"/>
	</message>

### message **setDisplayResponse**

parts	<b>parameter</b>
	element <b>csta:SetDisplayResponse</b>
source	<message name="setDisplayResponse"> <part name="parameter" element="csta:SetDisplayResponse"/> </message>

### message **setHookswitchStatus**

parts	<b>parameter</b>
	element <b>csta:SetHookswitchStatus</b>
source	<message name="setHookswitchStatus"> <part name="parameter" element="csta:SetHookswitchStatus"/> </message>

### message **setHookswitchStatusResponse**

parts	<b>parameter</b>
	element <b>csta:SetHookswitchStatusResponse</b>
source	<message name="setHookswitchStatusResponse"> <part name="parameter" element="csta:SetHookswitchStatusResponse"/> </message>

### message **setLampMode**

parts	<b>parameter</b>
	element <b>csta:SetLampMode</b>
source	<message name="setLampMode"> <part name="parameter" element="csta:SetLampMode"/> </message>

### message **setLampModeResponse**

parts	<b>parameter</b>
	element <b>csta:SetLampModeResponse</b>
source	<message name="setLampModeResponse"> <part name="parameter" element="csta:SetLampModeResponse"/> </message>

### message **setMessageWaitingIndicator**

```
parts   parameter
       element  csta:SetMessageWaitingIndicator
source  <message name="setMessageWaitingIndicator">
        <part name="parameter" element="csta:SetMessageWaitingIndicator"/>
      </message>
```

### message **setMessageWaitingIndicatorResponse**

```
parts   parameter
       element  csta:SetMessageWaitingIndicatorResponse
source  <message name="setMessageWaitingIndicatorResponse">
        <part name="parameter" element="csta:SetMessageWaitingIndicatorResponse"/>
      </message>
```

### message **setMicrophoneGain**

```
parts   parameter
       element  csta:SetMicrophoneGain
source  <message name="setMicrophoneGain">
        <part name="parameter" element="csta:SetMicrophoneGain"/>
      </message>
```

### message **setMicrophoneGainResponse**

```
parts   parameter
       element  csta:SetMicrophoneGainResponse
source  <message name="setMicrophoneGainResponse">
        <part name="parameter" element="csta:SetMicrophoneGainResponse"/>
      </message>
```

### message **setMicrophoneMute**

```
parts   parameter
       element  csta:SetMicrophoneMute
source  <message name="setMicrophoneMute">
        <part name="parameter" element="csta:SetMicrophoneMute"/>
      </message>
```

### message **setMicrophoneMuteResponse**

parts	<b>parameter</b>
	element <b>csta:SetMicrophoneMuteResponse</b>
source	<message name="setMicrophoneMuteResponse"> <part name="parameter" element="csta:SetMicrophoneMuteResponse"/> </message>

### message **setRingerStatus**

parts	<b>parameter</b>
	element <b>csta:SetRingerStatus</b>
source	<message name="setRingerStatus"> <part name="parameter" element="csta:SetRingerStatus"/> </message>

### message **setRingerStatusResponse**

parts	<b>parameter</b>
	element <b>csta:SetRingerStatusResponse</b>
source	<message name="setRingerStatusResponse"> <part name="parameter" element="csta:SetRingerStatusResponse"/> </message>

### message **setSpeakerMute**

parts	<b>parameter</b>
	element <b>csta:SetSpeakerMute</b>
source	<message name="setSpeakerMute"> <part name="parameter" element="csta:SetSpeakerMute"/> </message>

### message **setSpeakerMuteResponse**

parts	<b>parameter</b>
	element <b>csta:SetSpeakerMuteResponse</b>
source	<message name="setSpeakerMuteResponse"> <part name="parameter" element="csta:SetSpeakerMuteResponse"/> </message>

### message **setSpeakerVolume**

parts	<b>parameter</b>
	element <b>csta:SetSpeakerVolume</b>
source	<message name="setSpeakerVolume">
	<part name="parameter" element="csta:SetSpeakerVolume"/>
	</message>

### message **setSpeakerVolumeResponse**

parts	<b>parameter</b>
	element <b>csta:SetSpeakerVolumeResponse</b>
source	<message name="setSpeakerVolumeResponse">
	<part name="parameter" element="csta:SetSpeakerVolumeResponse"/>
	</message>

### message **buttonInformationEvent**

parts	<b>parameter</b>
	element <b>csta:ButtonInformationEvent</b>
source	<message name="buttonInformationEvent">
	<part name="parameter" element="csta:ButtonInformationEvent"/>
	</message>

### message **buttonPressEvent**

parts	<b>parameter</b>
	element <b>csta:ButtonPressEvent</b>
source	<message name="buttonPressEvent">
	<part name="parameter" element="csta:ButtonPressEvent"/>
	</message>

### message **displayUpdatedEvent**

parts	<b>parameter</b>
	element <b>csta:DisplayUpdatedEvent</b>
source	<message name="displayUpdatedEvent">
	<part name="parameter" element="csta:DisplayUpdatedEvent"/>
	</message>

### message **hookswitchEvent**

parts	<b>parameter</b>
	element <b>csta:HookswitchEvent</b>
source	<message name="hookswitchEvent"> <part name="parameter" element="csta:HookswitchEvent"/> </message>

### message **lampModeEvent**

parts	<b>parameter</b>
	element <b>csta:LampModeEvent</b>
source	<message name="lampModeEvent"> <part name="parameter" element="csta:LampModeEvent"/> </message>

### message **messageWaitingEvent**

parts	<b>parameter</b>
	element <b>csta:MessageWaitingEvent</b>
source	<message name="messageWaitingEvent"> <part name="parameter" element="csta:MessageWaitingEvent"/> </message>

### message **microphoneGainEvent**

parts	<b>parameter</b>
	element <b>csta:MicrophoneGainEvent</b>
source	<message name="microphoneGainEvent"> <part name="parameter" element="csta:MicrophoneGainEvent"/> </message>

### message **microphoneMuteEvent**

parts	<b>parameter</b>
	element <b>csta:MicrophoneMuteEvent</b>
source	<message name="microphoneMuteEvent"> <part name="parameter" element="csta:MicrophoneMuteEvent"/> </message>

### message **ringerStatusEvent**

```
parts   parameter
       element  csta:RingerStatusEvent
source  <message name="ringerStatusEvent">
         <part name="parameter" element="csta:RingerStatusEvent"/>
      </message>
```

### message **speakerMuteEvent**

```
parts   parameter
       element  csta:SpeakerMuteEvent
source  <message name="speakerMuteEvent">
         <part name="parameter" element="csta:SpeakerMuteEvent"/>
      </message>
```

### message **speakerVolumeEvent**

```
parts   parameter
       element  csta:SpeakerVolumeEvent
source  <message name="speakerVolumeEvent">
         <part name="parameter" element="csta:SpeakerVolumeEvent"/>
      </message>
```

## 15.2 Operations

operations	<b>CSTA-Button-Press</b>
	input <a href="#"><u>tns:buttonPress</u></a>
	output <a href="#"><u>tns:buttonPressResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Auditory-Apparatus-Information</b>
	input <a href="#"><u>tns:getAuditoryApparatusInformation</u></a>
	output <a href="#"><u>tns:getAuditoryApparatusInformationResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Button-Information</b>
	input <a href="#"><u>tns:getButtonInformation</u></a>
	output <a href="#"><u>tns:getButtonInformationResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Display</b>
	input <a href="#"><u>tns:getDisplay</u></a>
	output <a href="#"><u>tns:getDisplayResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Hookswitch-Status</b>
	input <a href="#"><u>tns:getHookswitchStatus</u></a>
	output <a href="#"><u>tns:getHookswitchStatusResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Lamp-Information</b>
	input <a href="#"><u>tns:getLampInformation</u></a>
	output <a href="#"><u>tns:getLampInformationResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Lamp-Mode</b>
	input <a href="#"><u>tns:getLampMode</u></a>
	output <a href="#"><u>tns:getLampModeResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Message-Waiting-Indicator</b>
	input <a href="#"><u>tns:getMessageWaitingIndicator</u></a>
	output <a href="#"><u>tns:getMessageWaitingIndicatorResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Get-Microphone-Gain</b>
	input <a href="#"><u>tns:getMicrophoneGain</u></a>
	output <a href="#"><u>tns:getMicrophoneGainResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>

**CSTA-Get-Microphone-Mute**

input [tns:getMicrophoneMute](#)  
output [tns:getMicrophoneMuteResponse](#)  
fault [tns:negResponse](#)

**CSTA-Get-Ringer-Status**

input [tns:getRingerStatus](#)  
output [tns:getRingerStatusResponse](#)  
fault [tns:negResponse](#)

**CSTA-Get-Speaker-Mute**

input [tns:getSpeakerMute](#)  
output [tns:getSpeakerMuteResponse](#)  
fault [tns:negResponse](#)

**CSTA-Get-Speaker-Volume**

input [tns:getSpeakerVolume](#)  
output [tns:getSpeakerVolumeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Button-Information**

input [tns:setButtonInformation](#)  
output [tns:setButtonInformationResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Display**

input [tns:setDisplay](#)  
output [tns:setDisplayResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Hookswitch-Status**

input [tns:setHookswitchStatus](#)  
output [tns:setHookswitchStatusResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Lamp-Mode**

input [tns:setLampMode](#)  
output [tns:setLampModeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Message-Waiting-Indicator**

input [tns:setMessageWaitingIndicator](#)  
output [tns:setMessageWaitingIndicatorResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Microphone-Gain**

input [tns:setMicrophoneGain](#)  
output [tns:setMicrophoneGainResponse](#)

fault [tns:negResponse](#)

**CSTA-Set-Microphone-Mute**

input [tns:setMicrophoneMute](#)  
output [tns:setMicrophoneMuteResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Ringer-Status**

input [tns:setRingerStatus](#)  
output [tns:setRingerStatusResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Speaker-Mute**

input [tns:setSpeakerMute](#)  
output [tns:setSpeakerMuteResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Speaker-Volume**

input [tns:setSpeakerVolume](#)  
output [tns:setSpeakerVolumeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Button-Information-Event**

output [tns:buttonInformationEvent](#)

**CSTA-Button-Press-Event**

output [tns:buttonPressEvent](#)

**CSTA-Display-Updated-Event**

output [tns:displayUpdatedEvent](#)

**CSTA-Hookswitch-Event**

output [tns:hookswitchEvent](#)

**CSTA-Lamp-Mode-Event**

output [tns:lampModeEvent](#)

**CSTA-Message-Waiting-Event**

output [tns:messageWaitingEvent](#)

**CSTA-Microphone-Gain-Event**

output [tns:microphoneGainEvent](#)

**CSTA-Microphone-Mute-Event**

output [tns:microphoneMuteEvent](#)

**CSTA-Ringer-Status-Event**

output [tns:ringerStatusEvent](#)

**CSTA-Speaker-Mute-Event**

output [tns:speakerMuteEvent](#)

**CSTA-Speaker-Volume-Event**

output [tns:speakerVolumeEvent](#)

source <operation name="CSTA-Button-Press">  
  <input message="tns:buttonPress"/>  
  <output message="tns:buttonPressResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Get-Auditory-Apparatus-Information">  
  <input message="tns:getAuditoryApparatusInformation"/>  
  <output message="tns:getAuditoryApparatusInformationResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Get-Button-Information">  
  <input message="tns:getButtonInformation"/>  
  <output message="tns:getButtonInformationResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Get-Display">  
  <input message="tns:getDisplay"/>  
  <output message="tns:getDisplayResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Get-Hookswitch-Status">  
  <input message="tns:getHookswitchStatus"/>  
  <output message="tns:getHookswitchStatusResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Get-Lamp-Information">  
  <input message="tns:getLampInformation"/>  
  <output message="tns:getLampInformationResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Get-Lamp-Mode">  
  <input message="tns:getLampMode"/>  
  <output message="tns:getLampModeResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Get-Message-Waiting-Indicator">

```
<input message="tns:getMessageWaitingIndicator"/>
<output message="tns:getMessageWaitingIndicatorResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Microphone-Gain">
<input message="tns:getMicrophoneGain"/>
<output message="tns:getMicrophoneGainResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Microphone-Mute">
<input message="tns:getMicrophoneMute"/>
<output message="tns:getMicrophoneMuteResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Ringer-Status">
<input message="tns:getRingerStatus"/>
<output message="tns:getRingerStatusResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Speaker-Mute">
<input message="tns:getSpeakerMute"/>
<output message="tns:getSpeakerMuteResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Speaker-Volume">
<input message="tns:getSpeakerVolume"/>
<output message="tns:getSpeakerVolumeResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Button-Information">
<input message="tns:setButtonInformation"/>
<output message="tns:setButtonInformationResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Display">
<input message="tns:setDisplay"/>
<output message="tns:setDisplayResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Hookswitch-Status">
<input message="tns:setHookswitchStatus"/>
<output message="tns:setHookswitchStatusResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
```

```
<operation name="CSTA-Set-Lamp-Mode">
  <input message="tns:setLampMode"/>
  <output message="tns:setLampModeResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Message-Waiting-Indicator">
  <input message="tns:setMessageWaitingIndicator"/>
  <output message="tns:setMessageWaitingIndicatorResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Microphone-Gain">
  <input message="tns:setMicrophoneGain"/>
  <output message="tns:setMicrophoneGainResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Microphone-Mute">
  <input message="tns:setMicrophoneMute"/>
  <output message="tns:setMicrophoneMuteResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Ringer-Status">
  <input message="tns:setRingerStatus"/>
  <output message="tns:setRingerStatusResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Speaker-Mute">
  <input message="tns:setSpeakerMute"/>
  <output message="tns:setSpeakerMuteResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Speaker-Volume">
  <input message="tns:setSpeakerVolume"/>
  <output message="tns:setSpeakerVolumeResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Button-Information-Event">
  <output message="tns:buttonInformationEvent"/>
</operation>
<operation name="CSTA-Button-Press-Event">
  <output message="tns:buttonPressEvent"/>
</operation>
<operation name="CSTA-Display-Updated-Event">
  <output message="tns:displayUpdatedEvent"/>
</operation>
```

```
<operation name="CSTA-Hookswitch-Event">
  <output message="tns:hookswitchEvent"/>
</operation>
<operation name="CSTA-Lamp-Mode-Event">
  <output message="tns:lampModeEvent"/>
</operation>
<operation name="CSTA-Message-Waiting-Event">
  <output message="tns:messageWaitingEvent"/>
</operation>
<operation name="CSTA-Microphone-Gain-Event">
  <output message="tns:microphoneGainEvent"/>
</operation>
<operation name="CSTA-Microphone-Mute-Event">
  <output message="tns:microphoneMuteEvent"/>
</operation>
<operation name="CSTA-Ringer-Status-Event">
  <output message="tns:ringerStatusEvent"/>
</operation>
<operation name="CSTA-Speaker-Mute-Event">
  <output message="tns:speakerMuteEvent"/>
</operation>
<operation name="CSTA-Speaker-Volume-Event">
  <output message="tns:speakerVolumeEvent"/>
</operation>
```

## 16 Logical Device Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the logical device features.

### 16.1 Messages

#### message **callBackMessageNonCallRelated**

parts	<b>parameter</b>
	element <b>csta:CallBackMessageNonCallRelated</b>
source	<message name="callBackMessageNonCallRelated"> <part name="parameter" element="csta:CallBackMessageNonCallRelated"/> </message>

#### message **callBackMessageNonCallRelatedResponse**

parts	<b>parameter</b>
	element <b>csta:CallBackMessageNonCallRelatedResponse</b>
source	<message name="callBackMessageNonCallRelatedResponse"> <part name="parameter" element="csta:CallBackMessageNonCallRelatedResponse"/> </message>

#### message **callBackNonCallRelated**

parts	<b>parameter</b>
	element <b>csta:CallBackNonCallRelated</b>
source	<message name="callBackNonCallRelated"> <part name="parameter" element="csta:CallBackNonCallRelated"/> </message>

#### message **callBackNonCallRelatedResponse**

parts	<b>parameter</b>
	element <b>csta:CallBackNonCallRelatedResponse</b>
source	<message name="callBackNonCallRelatedResponse"> <part name="parameter" element="csta:CallBackNonCallRelatedResponse"/> </message>

### message **cancelCallBack**

parts	<b>parameter</b>
	element <b>csta:CancelCallBack</b>
source	<message name="cancelCallBack"> <part name="parameter" element="csta:CancelCallBack"/> </message>

### message **cancelCallBackResponse**

parts	<b>parameter</b>
	element <b>csta:CancelCallBackResponse</b>
source	<message name="cancelCallBackResponse"> <part name="parameter" element="csta:CancelCallBackResponse"/> </message>

### message **cancelCallBackMessage**

parts	<b>parameter</b>
	element <b>csta:CancelCallBackMessage</b>
source	<message name="cancelCallBackMessage"> <part name="parameter" element="csta:CancelCallBackMessage"/> </message>

### message **cancelCallBackMessageResponse**

parts	<b>parameter</b>
	element <b>csta:CancelCallBackMessageResponse</b>
source	<message name="cancelCallBackMessageResponse"> <part name="parameter" element="csta:CancelCallBackMessageResponse"/> </message>

### message **getAgentState**

parts	<b>parameter</b>
	element <b>csta:GetAgentState</b>
source	<message name="getAgentState"> <part name="parameter" element="csta:GetAgentState"/> </message>

### message **getAgentStateResponse**

```
parts    parameter
        element  csta:GetAgentStateResponse
source   <message name="getAgentStateResponse">
        <part name="parameter" element="csta:GetAgentStateResponse"/>
    </message>
```

### message **getAutoAnswer**

```
parts    parameter
        element  csta:GetAutoAnswer
source   <message name="getAutoAnswer">
        <part name="parameter" element="csta:GetAutoAnswer"/>
    </message>
```

### message **getAutoAnswerResponse**

```
parts    parameter
        element  csta:GetAutoAnswerResponse
source   <message name="getAutoAnswerResponse">
        <part name="parameter" element="csta:GetAutoAnswerResponse"/>
    </message>
```

### message **getAutoWorkMode**

```
parts    parameter
        element  csta:GetAutoWorkMode
source   <message name="getAutoWorkMode">
        <part name="parameter" element="csta:GetAutoWorkMode"/>
    </message>
```

### message **getAutoWorkModeResponse**

```
parts    parameter
        element  csta:GetAutoWorkModeResponse
source   <message name="getAutoWorkModeResponse">
        <part name="parameter" element="csta:GetAutoWorkModeResponse"/>
    </message>
```

### message **getCallBack**

parts	<b>parameter</b>
	element <b>csta:GetCallBack</b>
source	<message name="getCallBack"> <part name="parameter" element="csta:GetCallBack"/> </message>

### message **getCallBackResponse**

parts	<b>parameter</b>
	element <b>csta:GetCallBackResponse</b>
source	<message name="getCallBackResponse"> <part name="parameter" element="csta:GetCallBackResponse"/> </message>

### message **getCallerIDStatus**

parts	<b>parameter</b>
	element <b>csta:GetCallerIDStatus</b>
source	<message name="getCallerIDStatus"> <part name="parameter" element="csta:GetCallerIDStatus"/> </message>

### message **getCallerIDStatusResponse**

parts	<b>parameter</b>
	element <b>csta:GetCallerIDStatusResponse</b>
source	<message name="getCallerIDStatusResponse"> <part name="parameter" element="csta:GetCallerIDStatusResponse"/> </message>

### message **getDoNotDisturb**

parts	<b>parameter</b>
	element <b>csta:GetDoNotDisturb</b>
source	<message name="getDoNotDisturb"> <part name="parameter" element="csta:GetDoNotDisturb"/> </message>

### message **getDoNotDisturbResponse**

parts	<b>parameter</b>
	element <b>csta:GetDoNotDisturbResponse</b>
source	<message name="getDoNotDisturbResponse">
	<part name="parameter" element="csta:GetDoNotDisturbResponse"/>
	</message>

### message **getForwarding**

parts	<b>parameter</b>
	element <b>csta:GetForwarding</b>
source	<message name="getForwarding">
	<part name="parameter" element="csta:GetForwarding"/>
	</message>

### message **getForwardingResponse**

parts	<b>parameter</b>
	element <b>csta:GetForwardingResponse</b>
source	<message name="getForwardingResponse">
	<part name="parameter" element="csta:GetForwardingResponse"/>
	</message>

### message **getLastNumberDialed**

parts	<b>parameter</b>
	element <b>csta:GetLastNumberDialed</b>
source	<message name="getLastNumberDialed">
	<part name="parameter" element="csta:GetLastNumberDialed"/>
	</message>

### message **getLastNumberDialedResponse**

parts	<b>parameter</b>
	element <b>csta:getLastNumberDialedResponse</b>
source	<message name="getLastNumberDialedResponse">
	<part name="parameter" element="csta:getLastNumberDialedResponse"/>
	</message>

### message **getRouteingMode**

parts	<b>parameter</b>
	element <b>csta:GetRouteingMode</b>
source	<message name="getRouteingMode"> <part name="parameter" element="csta:GetRouteingMode"/> </message>

### message **getRouteingModeResponse**

parts	<b>parameter</b>
	element <b>csta:GetRouteingModeResponse</b>
source	<message name="getRouteingModeResponse"> <part name="parameter" element="csta:GetRouteingModeResponse"/> </message>

### message **setAgentState**

parts	<b>parameter</b>
	element <b>csta:SetAgentState</b>
source	<message name="setAgentState"> <part name="parameter" element="csta:SetAgentState"/> </message>

### message **setAgentStateResponse**

parts	<b>parameter</b>
	element <b>csta:SetAgentStateResponse</b>
source	<message name="setAgentStateResponse"> <part name="parameter" element="csta:SetAgentStateResponse"/> </message>

### message **setAutoAnswer**

parts	<b>parameter</b>
	element <b>csta:SetAutoAnswer</b>
source	<message name="setAutoAnswer"> <part name="parameter" element="csta:SetAutoAnswer"/> </message>

### message **setAutoAnswerResponse**

parts	<b>parameter</b>
	element <b>csta:SetAutoAnswerResponse</b>
source	<message name="setAutoAnswerResponse">
	<part name="parameter" element="csta:SetAutoAnswerResponse"/>
	</message>

### message **setAutoWorkMode**

parts	<b>parameter</b>
	element <b>csta:SetAutoWorkMode</b>
source	<message name="setAutoWorkMode">
	<part name="parameter" element="csta:SetAutoWorkMode"/>
	</message>

### message **setAutoWorkModeResponse**

parts	<b>parameter</b>
	element <b>csta:SetAutoWorkModeResponse</b>
source	<message name="setAutoWorkModeResponse">
	<part name="parameter" element="csta:SetAutoWorkModeResponse"/>
	</message>

### message **setCallerIDStatus**

parts	<b>parameter</b>
	element <b>csta:SetCallerIDStatus</b>
source	<message name="setCallerIDStatus">
	<part name="parameter" element="csta:SetCallerIDStatus"/>
	</message>

### message **setCallerIDStatusResponse**

parts	<b>parameter</b>
	element <b>csta:SetCallerIDStatusResponse</b>
source	<message name="setCallerIDStatusResponse">
	<part name="parameter" element="csta:SetCallerIDStatusResponse"/>
	</message>

### message **setDoNotDisturb**

parts	<b>parameter</b>
	element <b>csta:SetDoNotDisturb</b>
source	<message name="setDoNotDisturb"> <part name="parameter" element="csta:SetDoNotDisturb"/> </message>

### message **setDoNotDisturbResponse**

parts	<b>parameter</b>
	element <b>csta:SetDoNotDisturbResponse</b>
source	<message name="setDoNotDisturbResponse"> <part name="parameter" element="csta:SetDoNotDisturbResponse"/> </message>

### message **setForwarding**

parts	<b>parameter</b>
	element <b>csta:SetForwarding</b>
source	<message name="setForwarding"> <part name="parameter" element="csta:SetForwarding"/> </message>

### message **setForwardingResponse**

parts	<b>parameter</b>
	element <b>csta:SetForwardingResponse</b>
source	<message name="setForwardingResponse"> <part name="parameter" element="csta:SetForwardingResponse"/> </message>

### message **setRouteingMode**

parts	<b>parameter</b>
	element <b>csta:SetRouteingMode</b>
source	<message name="setRouteingMode"> <part name="parameter" element="csta:SetRouteingMode"/> </message>

### message **setRouteingModeResponse**

```
parts   parameter
       element  csta:SetRouteingModeResponse
source  <message name="setRouteingModeResponse">
        <part name="parameter" element="csta:SetRouteingModeResponse"/>
      </message>
```

### message **agentBusyEvent**

```
parts   parameter
       element  csta:AgentBusyEvent
source  <message name="agentBusyEvent">
        <part name="parameter" element="csta:AgentBusyEvent"/>
      </message>
```

### message **agentLoggedOffEvent**

```
parts   parameter
       element  csta:AgentLoggedOffEvent
source  <message name="agentLoggedOffEvent">
        <part name="parameter" element="csta:AgentLoggedOffEvent"/>
      </message>
```

### message **agentLoggedOnEvent**

```
parts   parameter
       element  csta:AgentLoggedOnEvent
source  <message name="agentLoggedOnEvent">
        <part name="parameter" element="csta:AgentLoggedOnEvent"/>
      </message>
```

### message **agentNotReadyEvent**

```
parts   parameter
       element  csta:AgentNotReadyEvent
source  <message name="agentNotReadyEvent">
        <part name="parameter" element="csta:AgentNotReadyEvent"/>
      </message>
```

### message **agentReadyEvent**

parts	<b>parameter</b>
	element <b>csta:AgentReadyEvent</b>
source	<message name="agentReadyEvent"> <part name="parameter" element="csta:AgentReadyEvent"/> </message>

### message **agentWorkingAfterCallEvent**

parts	<b>parameter</b>
	element <b>csta:AgentWorkingAfterCallEvent</b>
source	<message name="agentWorkingAfterCallEvent"> <part name="parameter" element="csta:AgentWorkingAfterCallEvent"/> </message>

### message **autoAnswerEvent**

parts	<b>parameter</b>
	element <b>csta:AutoAnswerEvent</b>
source	<message name="autoAnswerEvent"> <part name="parameter" element="csta:AutoAnswerEvent"/> </message>

### message **autoWorkModeEvent**

parts	<b>parameter</b>
	element <b>csta:AutoWorkModeEvent</b>
source	<message name="autoWorkModeEvent"> <part name="parameter" element="csta:AutoWorkModeEvent"/> </message>

### message **callBackEvent**

parts	<b>parameter</b>
	element <b>csta:CallBackEvent</b>
source	<message name="callBackEvent"> <part name="parameter" element="csta:CallBackEvent"/> </message>

### message **callBackMessageEvent**

```
parts    parameter
        element  csta:CallBackMessageEvent
source   <message name="callBackMessageEvent">
          <part name="parameter" element="csta:CallBackMessageEvent"/>
        </message>
```

### message **callerIDStatusEvent**

```
parts    parameter
        element  csta:CallerIDStatusEvent
source   <message name="callerIDStatusEvent">
          <part name="parameter" element="csta:CallerIDStatusEvent"/>
        </message>
```

### message **doNotDisturbEvent**

```
parts    parameter
        element  csta:DoNotDisturbEvent
source   <message name="doNotDisturbEvent">
          <part name="parameter" element="csta:DoNotDisturbEvent"/>
        </message>
```

### message **forwardingEvent**

```
parts    parameter
        element  csta:ForwardingEvent
source   <message name="forwardingEvent">
          <part name="parameter" element="csta:ForwardingEvent"/>
        </message>
```

### message **routeingEvent**

```
parts    parameter
        element  csta:RouteingEvent
source   <message name="routeingEvent">
          <part name="parameter" element="csta:RouteingEvent"/>
        </message>
```

## 16.2 Operations

operations **CSTA-Call-Back-Message-Non-Call-Related**

input [tns:callBackMessageNonCallRelated](#)  
 output [tns:callBackMessageNonCallRelatedResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Call-Back-Non-Call-Related**

input [tns:callBackNonCallRelated](#)  
 output [tns:callBackNonCallRelatedResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Cancel-Call-Back**

input [tns:cancelCallBack](#)  
 output [tns:cancelCallBackResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Cancel-Call-Back-Message**

input [tns:cancelCallBackMessage](#)  
 output [tns:cancelCallBackMessageResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Get-Agent-State**

input [tns:getAgentState](#)  
 output [tns:getAgentStateResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Get-Auto-Answer**

input [tns:getAutoAnswer](#)  
 output [tns:getAutoAnswerResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Get-Auto-Work-Mode**

input [tns:getAutoWorkMode](#)  
 output [tns:getAutoWorkModeResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Get-Call-Back**

input [tns:getCallBack](#)  
 output [tns:getCallBackResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Get-Caller-ID-Status**

input [tns:getCallerIDStatus](#)  
 output [tns:getCallerIDStatusResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Get-Do-Not-Disturb**

input [tns:getDoNotDisturb](#)  
output [tns:getDoNotDisturbResponse](#)  
fault [tns:negResponse](#)

**CSTA-Get-Forwarding**

input [tns:getForwarding](#)  
output [tns:getForwardingResponse](#)  
fault [tns:negResponse](#)

**CSTA-Get-Last-Number-Dialed**

input [tns:getLastNumberDialed](#)  
output [tns:getLastNumberDialedResponse](#)  
fault [tns:negResponse](#)

**CSTA-Get-Routeing-Mode**

input [tns:getRouteingMode](#)  
output [tns:getRouteingModeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Agent-State**

input [tns:setAgentState](#)  
output [tns:setAgentStateResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Auto-Answer**

input [tns:setAutoAnswer](#)  
output [tns:setAutoAnswerResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Auto-Work-Mode**

input [tns:setAutoWorkMode](#)  
output [tns:setAutoWorkModeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Caller-ID-Status**

input [tns:setCallerIDStatus](#)  
output [tns:setCallerIDStatusResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Do-Not-Disturb**

input [tns:setDoNotDisturb](#)  
output [tns:setDoNotDisturbResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Forwarding**

input [tns:setForwarding](#)  
output [tns:setForwardingResponse](#)

fault [tns:negResponse](#)

**CSTA-Set-Routeing-Mode**

input [tns:setRouteingMode](#)  
output [tns:setRouteingModeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Agent-Busy-Event**

output [tns:agentBusyEvent](#)

**CSTA-Agent-Logged-Off-Event**

output [tns:agentLoggedOffEvent](#)

**CSTA-Agent-Logged-On-Event**

output [tns:agentLoggedOnEvent](#)

**CSTA-Agent-Not-Ready-Event**

output [tns:agentNotReadyEvent](#)

**CSTA-Agent-Ready-Event**

output [tns:agentReadyEvent](#)

**CSTA-Agent-Working-After-Call-Event**

output [tns:agentWorkingAfterCallEvent](#)

**CSTA-Auto-Answer-Event**

output [tns:autoAnswerEvent](#)

**CSTA-Auto-Work-Mode-Event**

output [tns:autoWorkModeEvent](#)

**CSTA-Call-Back-Event**

output [tns:callBackEvent](#)

**CSTA-Call-Back-Message-Event**

output [tns:callBackMessageEvent](#)

**CSTA-Caller-ID-Status-Event**

output [tns:callerIDStatusEvent](#)

**CSTA-Do-Not-Disturb-Event**

output [tns:doNotDisturbEvent](#)

**CSTA-Forwarding-Event**

output [tns:forwardingEvent](#)

**CSTA-Routeing-Event**

```
    output tns:routeingEvent
source <operation name="CSTA-Call-Back-Message-Non-Call-Related">
    <input message="tns:callBackMessageNonCallRelated"/>
    <output message="tns:callBackMessageNonCallRelatedResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Call-Back-Non-Call-Related">
    <input message="tns:callBackNonCallRelated"/>
    <output message="tns:callBackNonCallRelatedResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Cancel-Call-Back">
    <input message="tns:cancelCallBack"/>
    <output message="tns:cancelCallBackResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Cancel-Call-Back-Message">
    <input message="tns:cancelCallBackMessage"/>
    <output message="tns:cancelCallBackMessageResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Agent-State">
    <input message="tns:getAgentState"/>
    <output message="tns:getAgentStateResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Auto-Answer">
    <input message="tns:getAutoAnswer"/>
    <output message="tns:getAutoAnswerResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Auto-Work-Mode">
    <input message="tns:getAutoWorkMode"/>
    <output message="tns:getAutoWorkModeResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Call-Back">
    <input message="tns:getCallBack"/>
    <output message="tns:getCallBackResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
</operation>
```

```
<operation name="CSTA-Get-Caller-ID-Status">
  <input message="tns:getCallerIDStatus"/>
  <output message="tns:getCallerIDStatusResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Do-Not-Disturb">
  <input message="tns:getDoNotDisturb"/>
  <output message="tns:getDoNotDisturbResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Forwarding">
  <input message="tns:getForwarding"/>
  <output message="tns:getForwardingResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Last-Number-Dialed">
  <input message="tns:getLastNumberDialed"/>
  <output message="tns:getLastNumberDialedResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Routeing-Mode">
  <input message="tns:getRouteingMode"/>
  <output message="tns:getRouteingModeResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Agent-State">
  <input message="tns:setAgentState"/>
  <output message="tns:setAgentStateResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Auto-Answer">
  <input message="tns:setAutoAnswer"/>
  <output message="tns:setAutoAnswerResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Auto-Work-Mode">
  <input message="tns:setAutoWorkMode"/>
  <output message="tns:setAutoWorkModeResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Caller-ID-Status">
  <input message="tns:setCallerIDStatus"/>
  <output message="tns:setCallerIDStatusResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
```

```
</operation>
<operation name="CSTA-Set-Do-Not-Disturb">
<input message="tns:setDoNotDisturb"/>
<output message="tns:setDoNotDisturbResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Forwarding">
<input message="tns:setForwarding"/>
<output message="tns:setForwardingResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Routeing-Mode">
<input message="tns:setRouteingMode"/>
<output message="tns:setRouteingModeResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Agent-Busy-Event">
<output message="tns:agentBusyEvent"/>
</operation>
<operation name="CSTA-Agent-Logged-Off-Event">
<output message="tns:agentLoggedOffEvent"/>
</operation>
<operation name="CSTA-Agent-Logged-On-Event">
<output message="tns:agentLoggedOnEvent"/>
</operation>
<operation name="CSTA-Agent-Not-Ready-Event">
<output message="tns:agentNotReadyEvent"/>
</operation>
<operation name="CSTA-Agent-Ready-Event">
<output message="tns:agentReadyEvent"/>
</operation>
<operation name="CSTA-Agent-Working-After-Call-Event">
<output message="tns:agentWorkingAfterCallEvent"/>
</operation>
<operation name="CSTA-Auto-Answer-Event">
<output message="tns:autoAnswerEvent"/>
</operation>
<operation name="CSTA-Auto-Work-Mode-Event">
<output message="tns:autoWorkModeEvent"/>
</operation>
<operation name="CSTA-Call-Back-Event">
<output message="tns:callBackEvent"/>
</operation>
<operation name="CSTA-Call-Back-Message-Event">
```

```
<output message="tns:callBackMessageEvent"/>
</operation>
<operation name="CSTA-Caller-ID-Status-Event">
<output message="tns:callerIDStatusEvent"/>
</operation>
<operation name="CSTA-Do-Not-Disturb-Event">
<output message="tns:doNotDisturbEvent"/>
</operation>
<operation name="CSTA-Forwarding-Event">
<output message="tns:forwardingEvent"/>
</operation>
<operation name="CSTA-Routeing-Event">
<output message="tns:routeingEvent"/>
</operation>
```

## 17 Device Maintenance Events - Messages and Operations

This Clause specifies the WSDL messages and operations for the device maintenance events.

### 17.1 Messages

#### message **backInServiceEvent**

```
parts   parameter
       element csta:BackInServiceEvent
source  <message name="backInServiceEvent">
         <part name="parameter" element="csta:BackInServiceEvent"/>
      </message>
```

#### message **deviceCapsChangedEvent**

```
parts   parameter
       element csta:DeviceCapsChangedEvent
source  <message name="deviceCapsChangedEvent">
         <part name="parameter" element="csta:DeviceCapsChangedEvent"/>
      </message>
```

#### message **outOfServiceEvent**

```
parts   parameter
       element csta:OutOfServiceEvent
source  <message name="outOfServiceEvent">
         <part name="parameter" element="csta:OutOfServiceEvent"/>
      </message>
```

#### message **partiallyInServiceEvent**

```
parts   parameter
       element csta:PartiallyInServiceEvent
source  <message name="partiallyInServiceEvent">
         <part name="parameter" element="csta:PartiallyInServiceEvent"/>
      </message>
```

## 17.2 Operations

operations	<b>CSTA-Back-In-Service-Event</b> output <a href="#"><u>tns:backInServiceEvent</u></a>
	<b>CSTA-Device-Capabilities-Changed-Event</b>
	output <a href="#"><u>tns:deviceCapsChangedEvent</u></a>
	<b>CSTA-Out-Of-Service-Event</b>
	output <a href="#"><u>tns:outOfServiceEvent</u></a>
	<b>CSTA-Partially-In-Service-Event</b>
	output <a href="#"><u>tns:partiallyInServiceEvent</u></a>
source	<operation name="CSTA-Back-In-Service-Event"> <output message="tns:backInServiceEvent"/> </operation> <operation name="CSTA-Device-Capabilities-Changed-Event"> <output message="tns:deviceCapsChangedEvent"/> </operation> <operation name="CSTA-Out-Of-Service-Event"> <output message="tns:outOfServiceEvent"/> </operation> <operation name="CSTA-Partially-In-Service-Event"> <output message="tns:partiallyInServiceEvent"/> </operation>

## 18 I/O Services Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the I/O Services features.

### 18.1 Messages

#### message iOResister

parts	<b>parameter</b>
	element <b>csta:iOResister</b>
source	<message name="iOResister"> <part name="parameter" element="csta:iOResister"/> </message>

#### message iOResisterResponse

parts	<b>parameter</b>
	element <b>csta:iOResisterResponse</b>
source	<message name="iOResisterResponse"> <part name="parameter" element="csta:iOResisterResponse"/> </message>

#### message iOResisterAbort

parts	<b>parameter</b>
	element <b>csta:iOResisterAbort</b>
source	<message name="iOResisterAbort"> <part name="parameter" element="csta:iOResisterAbort"/> </message>

#### message iOResisterCancel

parts	<b>parameter</b>
	element <b>csta:iOResisterCancel</b>
source	<message name="iOResisterCancel"> <part name="parameter" element="csta:iOResisterCancel"/> </message>

### message **iOResponseCancelResponse**

parts	<b>parameter</b>
	element <b>csta:iOResponseCancelResponse</b>
source	<message name= <b>"iOResponseCancelResponse"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:iOResponseCancelResponse"</b> />
	</message>

### message **dataPathResumed**

parts	<b>parameter</b>
	element <b>csta:DataPathResumed</b>
source	<message name= <b>"dataPathResumed"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:DataPathResumed"</b> />
	</message>

### message **dataPathResumedResponse**

parts	<b>parameter</b>
	element <b>csta:DataPathResumedResponse</b>
source	<message name= <b>"dataPathResumedResponse"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:DataPathResumedResponse"</b> />
	</message>

### message **dataPathSuspended**

parts	<b>parameter</b>
	element <b>csta:DataPathSuspended</b>
source	<message name= <b>"dataPathSuspended"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:DataPathSuspended"</b> />
	</message>

### message **dataPathSuspendedResponse**

parts	<b>parameter</b>
	element <b>csta:DataPathSuspendedResponse</b>
source	<message name= <b>"dataPathSuspendedResponse"</b> >
	<part name= <b>"parameter"</b> element= <b>"csta:DataPathSuspendedResponse"</b> />
	</message>

### message **fastData**

parts	<b>parameter</b>
	element <b>csta:FastData</b>
source	<message name="fastData">
	<part name="parameter" element="csta:FastData"/>
	</message>

### message **fastDataResponse**

parts	<b>parameter</b>
	element <b>csta:FastDataResponse</b>
source	<message name="fastDataResponse">
	<part name="parameter" element="csta:FastDataResponse"/>
	</message>

### message **resumeDataPath**

parts	<b>parameter</b>
	element <b>csta:ResumeDataPath</b>
source	<message name="resumeDataPath">
	<part name="parameter" element="csta:ResumeDataPath"/>
	</message>

### message **resumeDataPathResponse**

parts	<b>parameter</b>
	element <b>csta:ResumeDataPathResponse</b>
source	<message name="resumeDataPathResponse">
	<part name="parameter" element="csta:ResumeDataPathResponse"/>
	</message>

### message **sendBroadcastData**

parts	<b>parameter</b>
	element <b>csta:SendBroadcastData</b>
source	<message name="sendBroadcastData">
	<part name="parameter" element="csta:SendBroadcastData"/>
	</message>

### message **sendBroadcastDataResponse**

parts	<b>parameter</b>
	element <b>csta:SendBroadcastDataResponse</b>
source	<message name="sendBroadcastDataResponse"> <part name="parameter" element="csta:SendBroadcastDataResponse"/> </message>

### message **sendData**

parts	<b>parameter</b>
	element <b>csta:SendData</b>
source	<message name="sendData"> <part name="parameter" element="csta:SendData"/> </message>

### message **sendDataResponse**

parts	<b>parameter</b>
	element <b>csta:SendDataResponse</b>
source	<message name="sendDataResponse"> <part name="parameter" element="csta:SendDataResponse"/> </message>

### message **sendMulticastData**

parts	<b>parameter</b>
	element <b>csta:SendMulticastData</b>
source	<message name="sendMulticastData"> <part name="parameter" element="csta:SendMulticastData"/> </message>

### message **sendMulticastDataResponse**

parts	<b>parameter</b>
	element <b>csta:SendMulticastDataResponse</b>
source	<message name="sendMulticastDataResponse"> <part name="parameter" element="csta:SendMulticastDataResponse"/> </message>

### message **startDataPath**

parts	<b>parameter</b>
	element <b>csta:StartDataPath</b>
source	<message name="startDataPath">
	<part name="parameter" element="csta:StartDataPath"/>
	</message>

### message **startDataPathResponse**

parts	<b>parameter</b>
	element <b>csta:StartDataPathResponse</b>
source	<message name="startDataPathResponse">
	<part name="parameter" element="csta:StartDataPathResponse"/>
	</message>

### message **stopDataPath**

parts	<b>parameter</b>
	element <b>csta:StopDataPath</b>
source	<message name="stopDataPath">
	<part name="parameter" element="csta:StopDataPath"/>
	</message>

### message **stopDataPathResponse**

parts	<b>parameter</b>
	element <b>csta:StopDataPathResponse</b>
source	<message name="stopDataPathResponse">
	<part name="parameter" element="csta:StopDataPathResponse"/>
	</message>

### message **suspendDataPath**

parts	<b>parameter</b>
	element <b>csta:SuspendDataPath</b>
source	<message name="suspendDataPath">
	<part name="parameter" element="csta:SuspendDataPath"/>
	</message>

message **suspendDataPathResponse**

parts	<b>parameter</b>
	element <b>csta:SuspendDataPathResponse</b>
source	<message name=" <b>suspendDataPathResponse</b> ">
	<part name="parameter" element="csta:SuspendDataPathResponse"/>
	</message>

## 18.2 Operations

### operations CSTA-IO-Register

input [tns:iORegister](#)  
 output [tns:iORegisterResponse](#)  
 fault [tns:negResponse](#)

### CSTA-IO-Register-Abort

output [tns:iORegisterAbort](#)

### CSTA-IO-Register-Cancel

input [tns:iORegisterCancel](#)  
 output [tns:iORegisterCancelResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Data-Path-Resumed

output [tns:dataPathResumed](#)  
 input [tns:dataPathResumedResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Data-Path-Suspended

output [tns:dataPathSuspended](#)  
 input [tns:dataPathSuspendedResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Fast-Data-as-input

input [tns:fastData](#)  
 output [tns:fastDataResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Fast-Data-as-output

output [tns:fastData](#)  
 input [tns:fastDataResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Resume-Data-Path

input [tns:resumeDataPath](#)  
 output [tns:resumeDataPathResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Send-Broadcast-Data

input [tns:sendBroadcastData](#)  
 output [tns:sendBroadcastDataResponse](#)  
 fault [tns:negResponse](#)

### CSTA-Send-Data-as-input

input [tns:sendData](#)

output [tns:sendDataResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Send-Data-as-output

output [tns:sendData](#)  
 input [tns:sendDataResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Send-Multicast-Data

input [tns:sendMulticastData](#)  
 output [tns:sendMulticastDataResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Start-Data-Path-as-input

input [tns:startDataPath](#)  
 output [tns:startDataPathResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Start-Data-Path-as-output

output [tns:startDataPath](#)  
 input [tns:startDataPathResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Stop-Data-Path-as-input

input [tns:stopDataPath](#)  
 output [tns:stopDataPathResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Stop-Data-Path-as-output

output [tns:stopDataPath](#)  
 input [tns:stopDataPathResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Suspend-Data-Path-as-input

input [tns:suspendDataPath](#)  
 output [tns:suspendDataPathResponse](#)  
 fault [tns:negResponse](#)

#### CSTA-Suspend-Data-Path-as-output

output [tns:suspendDataPath](#)  
 input [tns:suspendDataPathResponse](#)  
 fault [tns:negResponse](#)

```

<operation name="CSTA-IO-Register">
  <input message="tns:iORegister"/>
  <output message="tns:iORegisterResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-IO-Register-Abort">
```

source

```
<output message="tns:iOResumeDataPath"/>
</operation>
<operation name="CSTA-IO-Register-Cancel">
<input message="tns:iOResumeDataPath"/>
<output message="tns:iOResumeDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Data-Path-Resumed">
<output message="tns:dataPathResumed"/>
<input message="tns:dataPathResumedResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Data-Path-Suspended">
<output message="tns:dataPathSuspended"/>
<input message="tns:dataPathSuspendedResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Fast-Data-as-input">
<input message="tns:fastData"/>
<output message="tns:fastDataResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Fast-Data-as-output">
<output message="tns:fastData"/>
<input message="tns:fastDataResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Resume-Data-Path">
<input message="tns:resumeDataPath"/>
<output message="tns:resumeDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Send-Broadcast-Data">
<input message="tns:sendBroadcastData"/>
<output message="tns:sendBroadcastDataResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Send-Data-as-input">
<input message="tns:sendData"/>
<output message="tns:sendDataResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Send-Data-as-output">
<output message="tns:sendData"/>
```

```
<input message="tns:sendDataResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Send-Multicast-Data">
<input message="tns:sendMulticastData"/>
<output message="tns:sendMulticastDataResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Start-Data-Path-as-input">
<input message="tns:startDataPath"/>
<output message="tns:startDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Start-Data-Path-as-output">
<output message="tns:startDataPath"/>
<input message="tns:startDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop-Data-Path-as-input">
<input message="tns:stopDataPath"/>
<output message="tns:stopDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop-Data-Path-as-output">
<output message="tns:stopDataPath"/>
<input message="tns:stopDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Suspend-Data-Path-as-input">
<input message="tns:suspendDataPath"/>
<output message="tns:suspendDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Suspend-Data-Path-as-output">
<output message="tns:suspendDataPath"/>
<input message="tns:suspendDataPathResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
```

## 19 Data Collection Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the data collection features.

### 19.1 Messages

#### message **dataCollected**

parts	<b>parameter</b>
	element <b>csta:DataCollected</b>
source	<pre>&lt;message name="dataCollected"&gt;   &lt;part name="parameter" element="csta:DataCollected"/&gt; &lt;/message&gt;</pre>

#### message **dataCollectedResponse**

parts	<b>parameter</b>
	element <b>csta:DataCollectedResponse</b>
source	<pre>&lt;message name="dataCollectedResponse"&gt;   &lt;part name="parameter" element="csta:DataCollectedResponse"/&gt; &lt;/message&gt;</pre>

#### message **dataCollectionResumed**

parts	<b>parameter</b>
	element <b>csta:DataCollectionResumed</b>
source	<pre>&lt;message name="dataCollectionResumed"&gt;   &lt;part name="parameter" element="csta:DataCollectionResumed"/&gt; &lt;/message&gt;</pre>

#### message **dataCollectionResumedResponse**

parts	<b>parameter</b>
	element <b>csta:DataCollectionResumedResponse</b>
source	<pre>&lt;message name="dataCollectionResumedResponse"&gt;   &lt;part name="parameter" element="csta:DataCollectionResumedResponse"/&gt; &lt;/message&gt;</pre>

### message **dataCollectionSuspended**

parts	<b>parameter</b>
	element <b>csta:DataCollectionSuspended</b>
source	<message name="dataCollectionSuspended"> <part name="parameter" element="csta:DataCollectionSuspended"/> </message>

### message **dataCollectionSuspendedResponse**

parts	<b>parameter</b>
	element <b>csta:DataCollectionSuspendedResponse</b>
source	<message name="dataCollectionSuspendedResponse"> <part name="parameter" element="csta:DataCollectionSuspendedResponse"/> </message>

### message **resumeDataCollection**

parts	<b>parameter</b>
	element <b>csta:ResumeDataCollection</b>
source	<message name="resumeDataCollection"> <part name="parameter" element="csta:ResumeDataCollection"/> </message>

### message **resumeDataCollectionResponse**

parts	<b>parameter</b>
	element <b>csta:ResumeDataCollectionResponse</b>
source	<message name="resumeDataCollectionResponse"> <part name="parameter" element="csta:ResumeDataCollectionResponse"/> </message>

### message **startDataCollection**

parts	<b>parameter</b>
	element <b>csta:StartDataCollection</b>
source	<message name="startDataCollection"> <part name="parameter" element="csta:StartDataCollection"/> </message>

### message **startDataCollectionResponse**

```
parts   parameter
       element  csta:StartDataCollectionResponse
source  <message name="startDataCollectionResponse">
        <part name="parameter" element="csta:StartDataCollectionResponse"/>
      </message>
```

### message **stopDataCollection**

```
parts   parameter
       element  csta:StopDataCollection
source  <message name="stopDataCollection">
        <part name="parameter" element="csta:StopDataCollection"/>
      </message>
```

### message **stopDataCollectionResponse**

```
parts   parameter
       element  csta:StopDataCollectionResponse
source  <message name="stopDataCollectionResponse">
        <part name="parameter" element="csta:StopDataCollectionResponse"/>
      </message>
```

### message **suspendDataCollection**

```
parts   parameter
       element  csta:SuspendDataCollection
source  <message name="suspendDataCollection">
        <part name="parameter" element="csta:SuspendDataCollection"/>
      </message>
```

### message **suspendDataCollectionResponse**

```
parts   parameter
       element  csta:SuspendDataCollectionResponse
source  <message name="suspendDataCollectionResponse">
        <part name="parameter" element="csta:SuspendDataCollectionResponse"/>
      </message>
```

## 19.2 Operations

```

operations      CSTA-Data-Collected
               output  tns:dataCollected
               input   tns:dataCollectedResponse
               fault   tns:negResponse

               CSTA-Data-Collection-Resumed
               output  tns:dataCollectionResumed
               input   tns:dataCollectionResumedResponse
               fault   tns:negResponse

               CSTA-Data-Collection-Suspended
               output  tns:dataCollectionSuspended
               input   tns:dataCollectionSuspendedResponse
               fault   tns:negResponse

               CSTA-Resume-Data-Collection
               input   tns:resumeDataCollection
               output  tns:resumeDataCollectionResponse
               fault   tns:negResponse

               CSTA-Start-Data-Collection
               input   tns:startDataCollection
               output  tns:startDataCollectionResponse
               fault   tns:negResponse

               CSTA-Stop-Data-Collection-as-input
               input   tns:stopDataCollection
               output  tns:stopDataCollectionResponse
               fault   tns:negResponse

               CSTA-Stop-Data-Collection-as-output
               output  tns:stopDataCollection
               input   tns:stopDataCollectionResponse
               fault   tns:negResponse

               CSTA-Suspend-Data-Collection-as-input
               input   tns:suspendDataCollection
               output  tns:suspendDataCollectionResponse
               fault   tns:negResponse

               CSTA-Suspend-Data-Collection-as-output
               output  tns:suspendDataCollection
               input   tns:suspendDataCollectionResponse
               fault   tns:negResponse
<operation name="CSTA-Data-Collected">

```

source

```
<output message="tns:dataCollected"/>
<input message="tns:dataCollectedResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Data-Collection-Resumed">
<output message="tns:dataCollectionResumed"/>
<input message="tns:dataCollectionResumedResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Data-Collection-Suspended">
<output message="tns:dataCollectionSuspended"/>
<input message="tns:dataCollectionSuspendedResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Resume-Data-Collection">
<input message="tns:resumeDataCollection"/>
<output message="tns:resumeDataCollectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Start-Data-Collection">
<input message="tns:startDataCollection"/>
<output message="tns:startDataCollectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop-Data-Collection-as-input">
<input message="tns:stopDataCollection"/>
<output message="tns:stopDataCollectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop-Data-Collection-as-output">
<output message="tns:stopDataCollection"/>
<input message="tns:stopDataCollectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Suspend-Data-Collection-as-input">
<input message="tns:suspendDataCollection"/>
<output message="tns:suspendDataCollectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Suspend-Data-Collection-as-output">
<output message="tns:suspendDataCollection"/>
<input message="tns:suspendDataCollectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
```

## 20 Voice Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the Voice Services.

### 20.1 Messages

#### message **activate**

parts	<b>parameter</b>
	element <b>csta:Activate</b>
source	<message name="activate"> <part name="parameter" element="csta:Activate"/> </message>

#### message **activateResponse**

parts	<b>parameter</b>
	element <b>csta:ActivateResponse</b>
source	<message name="activateResponse"> <part name="parameter" element="csta:ActivateResponse"/> </message>

#### message **clear**

parts	<b>parameter</b>
	element <b>csta:Clear</b>
source	<message name="clear"> <part name="parameter" element="csta:Clear"/> </message>

#### message **clearResponse**

parts	<b>parameter</b>
	element <b>csta:ClearResponse</b>
source	<message name="clearResponse"> <part name="parameter" element="csta:ClearResponse"/> </message>

### message **concatenateMessage**

```
parts   parameter
       element  csta:ConcatenateMessage
source  <message name="concatenateMessage">
        <part name="parameter" element="csta:ConcatenateMessage"/>
      </message>
```

### message **concatenateMessageResponse**

```
parts   parameter
       element  csta:ConcatenateMessageResponse
source  <message name="concatenateMessageResponse">
        <part name="parameter" element="csta:ConcatenateMessageResponse"/>
      </message>
```

### message **deactivate**

```
parts   parameter
       element  csta:Deactivate
source  <message name="deactivate">
        <part name="parameter" element="csta:Deactivate"/>
      </message>
```

### message **deactivateResponse**

```
parts   parameter
       element  csta:DeactivateResponse
source  <message name="deactivateResponse">
        <part name="parameter" element="csta:DeactivateResponse"/>
      </message>
```

### message **deleteMessage**

```
parts   parameter
       element  csta:DeleteMessage
source  <message name="deleteMessage">
        <part name="parameter" element="csta:DeleteMessage"/>
      </message>
```

### message **deleteMessageResponse**

parts	<b>parameter</b>
	element <b>csta:DeleteMessageResponse</b>
source	<message name="deleteMessageResponse"> <part name="parameter" element="csta:DeleteMessageResponse"/> </message>

### message **playMessage**

parts	<b>parameter</b>
	element <b>csta:PlayMessage</b>
source	<message name="playMessage"> <part name="parameter" element="csta:PlayMessage"/> </message>

### message **playMessageResponse**

parts	<b>parameter</b>
	element <b>csta:PlayMessageResponse</b>
source	<message name="playMessageResponse"> <part name="parameter" element="csta:PlayMessageResponse"/> </message>

### message **queryVoiceAttribute**

parts	<b>parameter</b>
	element <b>csta:QueryVoiceAttribute</b>
source	<message name="queryVoiceAttribute"> <part name="parameter" element="csta:QueryVoiceAttribute"/> </message>

### message **queryVoiceAttributeResponse**

parts	<b>parameter</b>
	element <b>csta:QueryVoiceAttributeResponse</b>
source	<message name="queryVoiceAttributeResponse"> <part name="parameter" element="csta:QueryVoiceAttributeResponse"/> </message>

### message queueService

parts	<b>parameter</b>
	element <b>csta:QueueService</b>
source	<message name="queueService">
	<part name="parameter" element="csta:QueueService"/>
	</message>

### message queueServiceResponse

parts	<b>parameter</b>
	element <b>csta:QueueServiceResponse</b>
source	<message name="queueServiceResponse">
	<part name="parameter" element="csta:QueueServiceResponse"/>
	</message>

### message recordMessage

parts	<b>parameter</b>
	element <b>csta:RecordMessage</b>
source	<message name="recordMessage">
	<part name="parameter" element="csta:RecordMessage"/>
	</message>

### message recordMessageResponse

parts	<b>parameter</b>
	element <b>csta:RecordMessageResponse</b>
source	<message name="recordMessageResponse">
	<part name="parameter" element="csta:RecordMessageResponse"/>
	</message>

### message reposition

parts	<b>parameter</b>
	element <b>csta:Reposition</b>
source	<message name="reposition">
	<part name="parameter" element="csta:Reposition"/>
	</message>

### message **repositionResponse**

parts	<b>parameter</b>
	element <b>csta:RepositionResponse</b>
source	<message name="repositionResponse"> <part name="parameter" element="csta:RepositionResponse"/> </message>

### message **resume**

parts	<b>parameter</b>
	element <b>csta:Resume</b>
source	<message name="resume"> <part name="parameter" element="csta:Resume"/> </message>

### message **resumeResponse**

parts	<b>parameter</b>
	element <b>csta:ResumeResponse</b>
source	<message name="resumeResponse"> <part name="parameter" element="csta:ResumeResponse"/> </message>

### message **review**

parts	<b>parameter</b>
	element <b>csta:Review</b>
source	<message name="review"> <part name="parameter" element="csta:Review"/> </message>

### message **reviewResponse**

parts	<b>parameter</b>
	element <b>csta:ReviewResponse</b>
source	<message name="reviewResponse"> <part name="parameter" element="csta:ReviewResponse"/> </message>

## message **setVoiceAttribute**

parts	<b>parameter</b>
	element <b>csta:SetVoiceAttribute</b>
source	<message name="setVoiceAttribute">
	<part name="parameter" element="csta:SetVoiceAttribute"/>
	</message>

## message **setVoiceAttributeResponse**

parts	<b>parameter</b>
	element <b>csta:SetVoiceAttributeResponse</b>
source	<message name="setVoiceAttributeResponse">
	<part name="parameter" element="csta:SetVoiceAttributeResponse"/>
	</message>

## message **start**

parts	<b>parameter</b>
	element <b>csta:Start</b>
source	<message name="start">
	<part name="parameter" element="csta:Start"/>
	</message>

## message **startResponse**

parts	<b>parameter</b>
	element <b>csta:StartResponse</b>
source	<message name="startResponse">
	<part name="parameter" element="csta:StartResponse"/>
	</message>

## message **stop**

parts	<b>parameter</b>
	element <b>csta:Stop</b>
source	<message name="stop">
	<part name="parameter" element="csta:Stop"/>
	</message>

### message **stopResponse**

parts	<b>parameter</b>
	element <b>csta:StopResponse</b>
source	<message name="stopResponse"> <part name="parameter" element="csta:StopResponse"/> </message>

### message **suspend**

parts	<b>parameter</b>
	element <b>csta:Suspend</b>
source	<message name="suspend"> <part name="parameter" element="csta:Suspend"/> </message>

### message **suspendResponse**

parts	<b>parameter</b>
	element <b>csta:SuspendResponse</b>
source	<message name="suspendResponse"> <part name="parameter" element="csta:SuspendResponse"/> </message>

### message **synthesizeMessage**

parts	<b>parameter</b>
	element <b>csta:SynthesizeMessage</b>
source	<message name="synthesizeMessage"> <part name="parameter" element="csta:SynthesizeMessage"/> </message>

### message **synthesizeMessageResponse**

parts	<b>parameter</b>
	element <b>csta:SynthesizeMessageResponse</b>
source	<message name="synthesizeMessageResponse"> <part name="parameter" element="csta:SynthesizeMessageResponse"/> </message>

### message **bookmarkReachedEvent**

parts	<b>parameter</b>
	element <b>csta:BookmarkReachedEvent</b>
source	<message name="bookmarkReachedEvent">
	<part name="parameter" element="csta:BookmarkReachedEvent"/>
	</message>

### message **completedEvent**

parts	<b>parameter</b>
	element <b>csta:CompletedEvent</b>
source	<message name="completedEvent">
	<part name="parameter" element="csta:CompletedEvent"/>
	</message>

### message **dtrmfDetectedEvent**

parts	<b>parameter</b>
	element <b>csta:DtmfDetectedEvent</b>
source	<message name="dtrmfDetectedEvent">
	<part name="parameter" element="csta:DtmfDetectedEvent"/>
	</message>

### message **emptiedEvent**

parts	<b>parameter</b>
	element <b>csta:EmptiedEvent</b>
source	<message name="emptiedEvent">
	<part name="parameter" element="csta:EmptiedEvent"/>
	</message>

### message **interruptionDetectedEvent**

parts	<b>parameter</b>
	element <b>csta:InterruptionDetectedEvent</b>
source	<message name="interruptionDetectedEvent">
	<part name="parameter" element="csta:InterruptionDetectedEvent"/>
	</message>

### message **notRecognizedEvent**

parts	<b>parameter</b>
	element <b>csta:NotRecognizedEvent</b>
source	<message name="notRecognizedEvent"> <part name="parameter" element="csta:NotRecognizedEvent"/> </message>

### message **playEvent**

parts	<b>parameter</b>
	element <b>csta:PlayEvent</b>
source	<message name="playEvent"> <part name="parameter" element="csta:PlayEvent"/> </message>

### message **recognizedEvent**

parts	<b>parameter</b>
	element <b>csta:RecognizedEvent</b>
source	<message name="recognizedEvent"> <part name="parameter" element="csta:RecognizedEvent"/> </message>

### message **recordEvent**

parts	<b>parameter</b>
	element <b>csta:RecordEvent</b>
source	<message name="recordEvent"> <part name="parameter" element="csta:RecordEvent"/> </message>

### message **reviewEvent**

parts	<b>parameter</b>
	element <b>csta:ReviewEvent</b>
source	<message name="reviewEvent"> <part name="parameter" element="csta:ReviewEvent"/> </message>

### message silenceTimeoutExpiredEvent

```
parts    parameter
        element  csta:SilenceTimeoutExpiredEvent
source   <message name="silenceTimeoutExpiredEvent">
        <part name="parameter" element="csta:SilenceTimeoutExpiredEvent"/>
    </message>
```

### message speechDetectedEvent

```
parts    parameter
        element  csta:SpeechDetectedEvent
source   <message name="speechDetectedEvent">
        <part name="parameter" element="csta:SpeechDetectedEvent"/>
    </message>
```

### message startedEvent

```
parts    parameter
        element  csta:StartedEvent
source   <message name="startedEvent">
        <part name="parameter" element="csta:StartedEvent"/>
    </message>
```

### message stopEvent

```
parts    parameter
        element  csta:StopEvent
source   <message name="stopEvent">
        <part name="parameter" element="csta:StopEvent"/>
    </message>
```

### message suspendPlayEvent

```
parts    parameter
        element  csta:SuspendPlayEvent
source   <message name="suspendPlayEvent">
        <part name="parameter" element="csta:SuspendPlayEvent"/>
    </message>
```

### message **suspendRecordEvent**

```
parts   parameter
       element  csta:SuspendRecordEvent
source  <message name="suspendRecordEvent">
        <part name="parameter" element="csta:SuspendRecordEvent"/>
      </message>
```

### message **voiceAttributeChangedEvent**

```
parts   parameter
       element  csta:VoiceAttributeChangedEvent
source  <message name="voiceAttributeChangedEvent">
        <part name="parameter" element="csta:VoiceAttributeChangedEvent"/>
      </message>
```

### message **voiceErrorOccurredEvent**

```
parts   parameter
       element  csta:VoiceErrorOccurredEvent
source  <message name="voiceErrorOccurredEvent">
        <part name="parameter" element="csta:VoiceErrorOccurredEvent"/>
      </message>
```

## 20.2 Operations

operations

### CSTA-Activate

input [tns:activate](#)  
output [tns:activateResponse](#)  
fault [tns:negResponse](#)

### CSTA-Clear

input [tns:clear](#)  
output [tns:clearResponse](#)  
fault [tns:negResponse](#)

### CSTA-Concatenate-Message

input [tns:concatenateMessage](#)  
output [tns:concatenateMessageResponse](#)  
fault [tns:negResponse](#)

### CSTA-Deactivate

input [tns:deactivate](#)  
output [tns:deactivateResponse](#)  
fault [tns:negResponse](#)

### CSTA-Delete-Message

input [tns:deleteMessage](#)  
output [tns:deleteMessageResponse](#)  
fault [tns:negResponse](#)

### CSTA-Play-Message

input [tns:playMessage](#)  
output [tns:playMessageResponse](#)  
fault [tns:negResponse](#)

### CSTA-Query-Voice-Attribute

input [tns:queryVoiceAttribute](#)  
output [tns:queryVoiceAttributeResponse](#)  
fault [tns:negResponse](#)

### CSTA-Queue-Service

input [tns:queueService](#)  
output [tns:queueServiceResponse](#)  
fault [tns:negResponse](#)

### CSTA-Record-Message

input [tns:recordMessage](#)  
output [tns:recordMessageResponse](#)  
fault [tns:negResponse](#)

**CSTA-Reposition**

input [tns:reposition](#)  
output [tns:repositionResponse](#)  
fault [tns:negResponse](#)

**CSTA-Resume**

input [tns:resume](#)  
output [tns:resumeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Review**

input [tns:review](#)  
output [tns:reviewResponse](#)  
fault [tns:negResponse](#)

**CSTA-Set-Voice-Attribute**

input [tns:setVoiceAttribute](#)  
output [tns:setVoiceAttributeResponse](#)  
fault [tns:negResponse](#)

**CSTA-Start**

input [tns:start](#)  
output [tns:startResponse](#)  
fault [tns:negResponse](#)

**CSTA-Stop**

input [tns:stop](#)  
output [tns:stopResponse](#)  
fault [tns:negResponse](#)

**CSTA-Suspend**

input [tns:suspend](#)  
output [tns:suspendResponse](#)  
fault [tns:negResponse](#)

**CSTA-Synthesize-Message**

input [tns:synthesizeMessage](#)  
output [tns:synthesizeMessageResponse](#)  
fault [tns:negResponse](#)

**CSTA-Bookmark-Reached-Event**

output [tns:bookmarkReachedEvent](#)

**CSTA-Completed-Event**

output [tns:completedEvent](#)

**CSTA-Dtmf-Dectected-Event**

output [tns:dtmfDetectedEvent](#)

**CSTA-Emptied-Event**

output [tns:emptiedEvent](#)

**CSTA-Interruption-Detected-Event**

output [tns:interruptionDetectedEvent](#)

**CSTA-Not-Recognized-Event**

output [tns:notRecognizedEvent](#)

**CSTA-Play-Event**

output [tns:playEvent](#)

**CSTA-Recognized-Event**

output [tns:recognizedEvent](#)

**CSTA-Record-Event**

output [tns:recordEvent](#)

**CSTA-Review-Event**

output [tns:reviewEvent](#)

**CSTA-Silence-Timeout-Expired-Event**

output [tns:silenceTimeoutExpiredEvent](#)

**CSTA-Speech-Detected-Event**

output [tns:speechDetectedEvent](#)

**CSTA-Started-Event**

output [tns:startedEvent](#)

**CSTA-Stop-Event**

output [tns:stopEvent](#)

**CSTA-Suspend-Play-Event**

output [tns:suspendPlayEvent](#)

**CSTA-Suspend-Record-Event**

output [tns:suspendRecordEvent](#)

**CSTA-Voice-Attribute-Changed-Event**

output [tns:voiceAttributeChangedEvent](#)

### CSTA-Voice-Error-Occurred-Event

source

```

        output  tns:voiceErrorOccurredEvent
<operation name="CSTA-Activate">
  <input message="tns:activate"/>
  <output message="tns:activateResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Clear">
  <input message="tns:clear"/>
  <output message="tns:clearResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Concatenate-Message">
  <input message="tns:concatenateMessage"/>
  <output message="tns:concatenateMessageResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Deactivate">
  <input message="tns:deactivate"/>
  <output message="tns:deactivateResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Delete-Message">
  <input message="tns:deleteMessage"/>
  <output message="tns:deleteMessageResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Play-Message">
  <input message="tns:playMessage"/>
  <output message="tns:playMessageResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Query-Voice-Attribute">
  <input message="tns:queryVoiceAttribute"/>
  <output message="tns:queryVoiceAttributeResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Queue-Service">
  <input message="tns:queueService"/>
  <output message="tns:queueServiceResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>

<operation name="CSTA-Record-Message">
  <input message="tns:recordMessage"/>

```

```
<output message="tns:recordMessageResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Reposition">
<input message="tns:reposition"/>
<output message="tns:repositionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Resume">
<input message="tns:resume"/>
<output message="tns:resumeResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Review">
<input message="tns:review"/>
<output message="tns:reviewResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Set-Voice-Attribute">
<input message="tns:setVoiceAttribute"/>
<output message="tns:setVoiceAttributeResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Start">
<input message="tns:start"/>
<output message="tns:startResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop">
<input message="tns:stop"/>
<output message="tns:stopResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Suspend">
<input message="tns:suspend"/>
<output message="tns:suspendResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Synthesize-Message">
<input message="tns:synthesizeMessage"/>
<output message="tns:synthesizeMessageResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Bookmark-Reached-Event">
```

```
<output message="tns:bookmarkReachedEvent"/>
</operation>
<operation name="CSTA-Completed-Event">
<output message="tns:completedEvent"/>
</operation>
<operation name="CSTA-Dtmf-Dectected-Event">
<output message="tns:dtmfDetectedEvent"/>
</operation>
<operation name="CSTA-Emptied-Event">
<output message="tns:emptiedEvent"/>
</operation>
<operation name="CSTA-Interruption-Detected-Event">
<output message="tns:interruptionDetectedEvent"/>
</operation>
<operation name="CSTA-Not-Recognized-Event">
<output message="tns:notRecognizedEvent"/>
</operation>
<operation name="CSTA-Play-Event">
<output message="tns:playEvent"/>
</operation>
<operation name="CSTA-Recognized-Event">
<output message="tns:recognizedEvent"/>
</operation>
<operation name="CSTA-Record-Event">
<output message="tns:recordEvent"/>
</operation>
<operation name="CSTA-Review-Event">
<output message="tns:reviewEvent"/>
</operation>
<operation name="CSTA-Silence-Timeout-Expired-Event">
<output message="tns:silenceTimeoutExpiredEvent"/>
</operation>
<operation name="CSTA-Speech-Detected-Event">
<output message="tns:speechDetectedEvent"/>
</operation>
<operation name="CSTA-Started-Event">
<output message="tns:startedEvent"/>
</operation>
<operation name="CSTA-Stop-Event">
<output message="tns:stopEvent"/>
</operation>
<operation name="CSTA-Suspend-Play-Event">
<output message="tns:suspendPlayEvent"/>
</operation>
```

```
<operation name="CSTA-Suspend-Record-Event">
  <output message="tns:suspendRecordEvent"/>
</operation>
<operation name="CSTA-Voice-Attribute-Changed-Event">
  <output message="tns:voiceAttributeChangedEvent"/>
</operation>
<operation name="CSTA-Voice-Error-Occurred-Event">
  <output message="tns:voiceErrorOccurredEvent"/>
</operation>
```

## 21 Call Detail Record Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the Call Detail Record features.

### 21.1 Messages

#### message cDRNotification

parts	<b>parameter</b>
	element <b>csta:CDRNotification</b>
source	<message name="cDRNotification"> <part name="parameter" element="csta:CDRNotification"/> </message>

#### message cDRNotificationResponse

parts	<b>parameter</b>
	element <b>csta:CDRNotificationResponse</b>
source	<message name="cDRNotificationResponse"> <part name="parameter" element="csta:CDRNotificationResponse"/> </message>

#### message cDRReport

parts	<b>parameter</b>
	element <b>csta:CDRReport</b>
source	<message name="cDRReport"> <part name="parameter" element="csta:CDRReport"/> </message>

#### message cDRReportResponse

parts	<b>parameter</b>
	element <b>csta:CDRReportResponse</b>
source	<message name="cDRReportResponse"> <part name="parameter" element="csta:CDRReportResponse"/> </message>

### message **sendStoredCDR**

parts	<b>parameter</b>
	element <b>csta:SendStoredCDR</b>
source	<message name="sendStoredCDR">
	<part name="parameter" element="csta:SendStoredCDR"/>
	</message>

### message **sendStoredCDRResponse**

parts	<b>parameter</b>
	element <b>csta:SendStoredCDRResponse</b>
source	<message name="sendStoredCDRResponse">
	<part name="parameter" element="csta:SendStoredCDRResponse"/>
	</message>

### message **startCDRTransmission**

parts	<b>parameter</b>
	element <b>csta:StartCDRTransmission</b>
source	<message name="startCDRTransmission">
	<part name="parameter" element="csta:StartCDRTransmission"/>
	</message>

### message **startCDRTransmissionResponse**

parts	<b>parameter</b>
	element <b>csta:StartCDRTransmissionResponse</b>
source	<message name="startCDRTransmissionResponse">
	<part name="parameter" element="csta:StartCDRTransmissionResponse"/>
	</message>

### message **stopCDRTransmission**

parts	<b>parameter</b>
	element <b>csta:StopCDRTransmission</b>
source	<message name="stopCDRTransmission">
	<part name="parameter" element="csta:StopCDRTransmission"/>
	</message>

message **stopCDRTransmissionResponse**

parts	<b>parameter</b>
	element <b>csta:StopCDRTransmissionResponse</b>
source	<message name=" <b>stopCDRTransmissionResponse</b> ">
	<part name="parameter" element="csta:StopCDRTransmissionResponse"/>
	</message>

## 21.2 Operations

operations	<p><b>CSTA-CDR-Notification</b></p> <p>output <a href="#">tns:cDRNotification</a>      input <a href="#">tns:cDRNotificationResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-CDR-Report</b></p> <p>output <a href="#">tns:cDRReport</a>      input <a href="#">tns:cDRReportResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Send-Stored-CDR</b></p> <p>input <a href="#">tns:sendStoredCDR</a>      output <a href="#">tns:sendStoredCDRResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Start-CDR-Transmission</b></p> <p>input <a href="#">tns:startCDRTransmission</a>      output <a href="#">tns:startCDRTransmissionResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Stop-CDR-Transmission-as-input</b></p> <p>input <a href="#">tns:stopCDRTransmission</a>      output <a href="#">tns:stopCDRTransmissionResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Stop-CDR-Transmission-as-output</b></p> <p>output <a href="#">tns:stopCDRTransmission</a>      input <a href="#">tns:stopCDRTransmissionResponse</a>      fault <a href="#">tns:negResponse</a></p>
source	<pre> &lt;operation name="CSTA-CDR-Notification"&gt;   &lt;output message="tns:cDRNotification"/&gt;   &lt;input message="tns:cDRNotificationResponse"/&gt;   &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt;  &lt;operation name="CSTA-CDR-Report"&gt;   &lt;output message="tns:cDRReport"/&gt;   &lt;input message="tns:cDRReportResponse"/&gt;   &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt;  &lt;operation name="CSTA-Send-Stored-CDR"&gt;   &lt;input message="tns:sendStoredCDR"/&gt;   &lt;output message="tns:sendStoredCDRResponse"/&gt;   &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt; </pre>

```
<operation name="CSTA-Start-CDR-Transmission">
  <input message="tns:startCDRTransmission"/>
  <output message="tns:startCDRTransmissionResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop-CDR-Transmission-as-input">
  <input message="tns:stopCDRTransmission"/>
  <output message="tns:stopCDRTransmissionResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop-CDR-Transmission-as-output">
  <output message="tns:stopCDRTransmission"/>
  <input message="tns:stopCDRTransmissionResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
```

## 22 Location Services - Messages and Operations

This Clause specifies the WSDL messages and operations for the Location Services.

### 22.1 Messages

#### message **getLocationInformation**

```
parts    parameter
        element  csta:GetLocationInformation
source   <message name="getLocationInformation">
        <part name="parameter" element="csta:GetLocationInformation"/>
    </message>
```

#### message **getLocationInformationResponse**

```
parts    parameter
        element  csta:GetLocationInformationResponse
source   <message name="getLocationInformationResponse">
        <part name="parameter" element="csta:GetLocationInformationResponse"/>
    </message>
```

#### message **setLocationInformation**

```
parts    parameter
        element  csta:SetLocationInformation
source   <message name="setLocationInformation">
        <part name="parameter" element="csta:SetLocationInformation"/>
    </message>
```

#### message **setLocationInformationResponse**

```
parts    parameter
        element  csta:SetLocationInformationResponse
source   <message name="setLocationInformationResponse">
        <part name="parameter" element="csta:SetLocationInformationResponse"/>
    </message>
```

### message **locationTrackingSessionResumed**

parts	<b>parameter</b>
	element <b>csta:LocationTrackingSessionResumed</b>
source	<message name="locationTrackingSessionResumed"> <part name="parameter" element="csta:LocationTrackingSessionResumed"/> </message>

### message **locationTrackingSessionResumedResponse**

parts	<b>parameter</b>
	element <b>csta:LocationTrackingSessionResumedResponse</b>
source	<message name="locationTrackingSessionResumedResponse"> <part name="parameter" element="csta:LocationTrackingSessionResumedResponse"/> </message>

### message **locationTrackingSessionSuspended**

parts	<b>parameter</b>
	element <b>csta:LocationTrackingSessionSuspended</b>
source	<message name="locationTrackingSessionSuspended"> <part name="parameter" element="csta:LocationTrackingSessionSuspended"/> </message>

### message **locationTrackingSessionSuspendedResponse**

parts	<b>parameter</b>
	element <b>csta:LocationTrackingSessionSuspendedResponse</b>
source	<message name="locationTrackingSessionSuspendedResponse"> <part name="parameter" element="csta:LocationTrackingSessionSuspendedResponse"/> </message>

### message **resumeLocationTrackingSession**

parts	<b>parameter</b>
	element <b>csta:ResumeLocationTrackingSession</b>
source	<message name="resumeLocationTrackingSession"> <part name="parameter" element="csta:ResumeLocationTrackingSession"/> </message>

## message resumeLocationTrackingSessionResponse

```
parts    parameter
        element  csta:ResumeLocationTrackingSessionResponse
source   <message name="resumeLocationTrackingSessionResponse">
        <part name="parameter" element="csta:ResumeLocationTrackingSessionResponse"/>
</message>
```

## message locationInformationReport

```
parts    parameter
        element  csta:LocationInformationReport
source   <message name="locationInformationReport">
        <part name="parameter" element="csta:LocationInformationReport"/>
</message>
```

## message locationInformationReportResponse

```
parts    parameter
        element  csta:LocationInformationReportResponse
source   <message name="locationInformationReportResponse">
        <part name="parameter" element="csta:LocationInformationReportResponse"/>
</message>
```

## message startLocationTrackingSession

```
parts    parameter
        element  csta:StartLocationTrackingSession
source   <message name="startLocationTrackingSession">
        <part name="parameter" element="csta:StartLocationTrackingSession"/>
</message>
```

## message startLocationTrackingSessionResponse

```
parts    parameter
        element  csta:StartLocationTrackingSessionResponse
source   <message name="startLocationTrackingSessionResponse">
        <part name="parameter" element="csta:StartLocationTrackingSessionResponse"/>
</message>
```

### message **stopLocationTrackingSession**

parts	<b>parameter</b>
	element <b>csta:StopLocationTrackingSession</b>
source	<message name="stopLocationTrackingSession"> <part name="parameter" element="csta:StopLocationTrackingSession"/> </message>

### message **stopLocationTrackingSessionResponse**

parts	<b>parameter</b>
	element <b>csta:StopLocationTrackingSessionResponse</b>
source	<message name="stopLocationTrackingSessionResponse"> <part name="parameter" element="csta:StopLocationTrackingSessionResponse"/> </message>

### message **suspendLocationTrackingSession**

parts	<b>parameter</b>
	element <b>csta:SuspendLocationTrackingSession</b>
source	<message name="suspendLocationTrackingSession"> <part name="parameter" element="csta:SuspendLocationTrackingSession"/> </message>

### message **suspendLocationTrackingSessionResponse**

parts	<b>parameter</b>
	element <b>csta:SuspendLocationTrackingSessionResponse</b>
source	<message name="suspendLocationTrackingSessionResponse"> <part name="parameter" element="csta:SuspendLocationTrackingSessionResponse"/> </message>

### message **getLocationTrackingCapabilities**

parts	<b>parameter</b>
	element <b>csta:GetLocationTrackingCapabilities</b>
source	<message name="getLocationTrackingCapabilities"> <part name="parameter" element="csta:GetLocationTrackingCapabilities"/> </message>

### message **getLocationTrackingCapabilitiesResponse**

```
parts   parameter
       element  csta:GetLocationTrackingCapabilitiesResponse
source  <message name="getLocationTrackingCapabilitiesResponse">
         <part name="parameter" element="csta:GetLocationTrackingCapabilitiesResponse"/>
      </message>
```

### message **getLocationTrackingSessions**

```
parts   parameter
       element  csta:GetLocationTrackingSessions
source  <message name="getLocationTrackingSessions">
         <part name="parameter" element="csta:GetLocationTrackingSessions"/>
      </message>
```

### message **getLocationTrackingSessionsResponse**

```
parts   parameter
       element  csta:GetLocationTrackingSessionsResponse
source  <message name="getLocationTrackingSessionsResponse">
         <part name="parameter" element="csta:GetLocationTrackingSessionsResponse"/>
      </message>
```

### message **locationSessionInfo**

```
parts   parameter
       element  csta:LocationSessionInfo
source  <message name="locationSessionInfo">
         <part name="parameter" element="csta:LocationSessionInfo"/>
      </message>
```

## 22.2 Operations

operations	<b>CSTA-Get-Location-Information</b>
	input <a href="#"><u>tns:getLocationInformation</u></a>
	output <a href="#"><u>tns:getLocationInformationResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Set-Location-Information</b>
	input <a href="#"><u>tns:setLocationInformation</u></a>
	output <a href="#"><u>tns:setLocationInformationResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Location-Tracking-Session-Resumed</b>
	output <a href="#"><u>tns:locationTrackingSessionResumed</u></a>
	input <a href="#"><u>tns:locationTrackingSessionResumedResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Location-Tracking-Session-Suspended</b>
	output <a href="#"><u>tns:locationTrackingSessionSuspended</u></a>
	input <a href="#"><u>tns:locationTrackingSessionSuspendedResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Resume-Location-Tracking-Session</b>
	input <a href="#"><u>tns:resumeLocationTrackingSession</u></a>
	output <a href="#"><u>tns:resumeLocationTrackingSessionResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Location-Information-Report</b>
	output <a href="#"><u>tns:locationInformationReport</u></a>
	input <a href="#"><u>tns:locationInformationReportResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Start-Location-Tracking-Session</b>
	input <a href="#"><u>tns:startLocationTrackingSession</u></a>
	output <a href="#"><u>tns:startLocationTrackingSessionResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Stop-Location-Tracking-Session</b>
	input <a href="#"><u>tns:stopLocationTrackingSession</u></a>
	output <a href="#"><u>tns:stopLocationTrackingSessionResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Suspend-Location-Tracking-Session</b>
	input <a href="#"><u>tns:suspendLocationTrackingSession</u></a>
	output <a href="#"><u>tns:suspendLocationTrackingSessionResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>

**CSTA-Get-Location-Tracking-Capabilities**

input [tns:getLocationTrackingCapabilities](#)  
output [tns:getLocationTrackingCapabilitiesResponse](#)  
fault [tns:negResponse](#)

**CSTA-Get-Location-Tracking-Sessions**

input [tns:getLocationTrackingSessions](#)  
output [tns:getLocationTrackingSessionsResponse](#)  
fault [tns:negResponse](#)

**CSTA-Location-Session-Info**

source  
`output tns:locationSessionInfo  
<operation name="CSTA-Get-Location-Information">  
  <input message="tns:getLocationInformation"/>  
  <output message="tns:getLocationInformationResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Set-Location-Information">  
  <input message="tns:setLocationInformation"/>  
  <output message="tns:setLocationInformationResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Location-Tracking-Session-Resumed">  
  <output message="tns:locationTrackingSessionResumed"/>  
  <input message="tns:locationTrackingSessionResumedResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Location-Tracking-Session-Suspended">  
  <output message="tns:locationTrackingSessionSuspended"/>  
  <input message="tns:locationTrackingSessionSuspendedResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Resume-Location-Tracking-Session">  
  <input message="tns:resumeLocationTrackingSession"/>  
  <output message="tns:resumeLocationTrackingSessionResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Location-Information-Report">  
  <output message="tns:locationInformationReport"/>  
  <input message="tns:locationInformationReportResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Start-Location-Tracking-Session">  
  <input message="tns:startLocationTrackingSession"/>  
  <output message="tns:startLocationTrackingSessionResponse"/>`

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Stop-Location-Tracking-Session">
  <input message="tns:stopLocationTrackingSession"/>
  <output message="tns:stopLocationTrackingSessionResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Suspend-Location-Tracking-Session">
  <input message="tns:suspendLocationTrackingSession"/>
  <output message="tns:suspendLocationTrackingSessionResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Location-Tracking-Capabilities">
  <input message="tns:getLocationTrackingCapabilities"/>
  <output message="tns:getLocationTrackingCapabilitiesResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Location-Tracking-Sessions">
  <input message="tns:getLocationTrackingSessions"/>
  <output message="tns:getLocationTrackingSessionsResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Location-Session-Info">
  <output message="tns:locationSessionInfo"/>
</operation>
```

## 23 Vendor Specific Features - Messages and Operations

This Clause specifies the WSDL messages and operations for the Vendor Specific features.

### 23.1 Messages

#### message **escapeRegister**

parts	<b>parameter</b>
	element <b>csta:EscapeRegister</b>
source	<message name="escapeRegister"> <part name="parameter" element="csta:EscapeRegister"/> </message>

#### message **escapeRegisterResponse**

parts	<b>parameter</b>
	element <b>csta:EscapeRegisterResponse</b>
source	<message name="escapeRegisterResponse"> <part name="parameter" element="csta:EscapeRegisterResponse"/> </message>

#### message **escapeRegisterAbort**

parts	<b>parameter</b>
	element <b>csta:EscapeRegisterAbort</b>
source	<message name="escapeRegisterAbort"> <part name="parameter" element="csta:EscapeRegisterAbort"/> </message>

#### message **escapeRegisterCancel**

parts	<b>parameter</b>
	element <b>csta:EscapeRegisterCancel</b>
source	<message name="escapeRegisterCancel"> <part name="parameter" element="csta:EscapeRegisterCancel"/> </message>

### message **escapeRegisterCancelResponse**

parts	<b>parameter</b>
	element <b>csta:EscapeRegisterCancelResponse</b>
source	<message name="escapeRegisterCancelResponse"> <part name="parameter" element="csta:EscapeRegisterCancelResponse"/> </message>

### message **escape**

parts	<b>parameter</b>
	element <b>csta:Escape</b>
source	<message name="escape"> <part name="parameter" element="csta:Escape"/> </message>

### message **escapeResponse**

parts	<b>parameter</b>
	element <b>csta:EscapeResponse</b>
source	<message name="escapeResponse"> <part name="parameter" element="csta:EscapeResponse"/> </message>

### message **privateDataVersionSelection**

parts	<b>parameter</b>
	element <b>csta:PrivateDataVersionSelection</b>
source	<message name="privateDataVersionSelection"> <part name="parameter" element="csta:PrivateDataVersionSelection"/> </message>

### message **privateDataVersionSelectionResponse**

parts	<b>parameter</b>
	element <b>csta:PrivateDataVersionSelectionResponse</b>
source	<message name="privateDataVersionSelectionResponse"> <part name="parameter" element="csta:PrivateDataVersionSelectionResponse"/> </message>

**message privateEvent**

```
parts   parameter
       element csta:PrivateEvent
source  <message name="privateEvent">
        <part name="parameter" element="csta:PrivateEvent"/>
      </message>
```

## 23.2 Operations

operations	<p><b>CSTA-EscapeRegister</b></p> <p>input <a href="#">tns:escapeRegister</a>      output <a href="#">tns:escapeRegisterResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Escape-Register-Abort</b></p> <p>output <a href="#">tns:escapeRegisterAbort</a></p> <p><b>CSTA-Escape-Register-Cancel</b></p> <p>input <a href="#">tns:escapeRegisterCancel</a>      output <a href="#">tns:escapeRegisterCancelResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Escape-as-input</b></p> <p>input <a href="#">tns:escape</a>      output <a href="#">tns:escapeResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Escape-as-output</b></p> <p>output <a href="#">tns:escape</a>      input <a href="#">tns:escapeResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Private-Data-Version-Selection</b></p> <p>input <a href="#">tns:privateDataVersionSelection</a>      output <a href="#">tns:privateDataVersionSelectionResponse</a>      fault <a href="#">tns:negResponse</a></p> <p><b>CSTA-Private-Event</b></p>
source	<p>output <a href="#">tns:privateEvent</a></p> <pre>&lt;operation name="CSTA-EscapeRegister"&gt; &lt;input message="tns:escapeRegister"/&gt; &lt;output message="tns:escapeRegisterResponse"/&gt; &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt;  &lt;operation name="CSTA-Escape-Register-Abort"&gt; &lt;output message="tns:escapeRegisterAbort"/&gt; &lt;/operation&gt;  &lt;operation name="CSTA-Escape-Register-Cancel"&gt; &lt;input message="tns:escapeRegisterCancel"/&gt; &lt;output message="tns:escapeRegisterCancelResponse"/&gt; &lt;fault name="FaultName" message="tns:negResponse"/&gt; &lt;/operation&gt;  &lt;operation name="CSTA-Escape-as-input"&gt;</pre>

```
<input message="tns:escape"/>
<output message="tns:escapeResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Escape-as-output">
<output message="tns:escape"/>
<input message="tns:escapeResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Private-Data-Version-Selection">
<input message="tns:privateDataVersionSelection"/>
<output message="tns:privateDataVersionSelectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Private-Event">
<output message="tns:privateEvent"/>
</operation>
```

## 24 Basic Telephony Profile – Port Type

This Clause specifies the CSTA-Basic-Telephony-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Basic Telephony profile as specified in ECMA-269 2.1.3.1.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Basic-Telephony-Profile**

operations	<b>CSTA-Get-Switching-Function-Capabilities</b>
	input <a href="#"><u>tns:getSwitchingFunctionCaps</u></a>
	output <a href="#"><u>tns:getSwitchingFunctionCapsResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Answer-Call</b>
	input <a href="#"><u>tns:answerCall</u></a>
	output <a href="#"><u>tns:answerCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Clear-Connection</b>
	input <a href="#"><u>tns:clearConnection</u></a>
	output <a href="#"><u>tns:clearConnectionResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Make-Call</b>
	input <a href="#"><u>tns:makeCall</u></a>
	output <a href="#"><u>tns:makeCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Monitor-Start</b>
	input <a href="#"><u>tns:monitorStart</u></a>
	output <a href="#"><u>tns:monitorStartResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Monitor-Stop-as-input</b>
	input <a href="#"><u>tns:monitorStop</u></a>
	output <a href="#"><u>tns:monitorStopResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Connection-Cleared-event</b>
	output <a href="#"><u>tns:connectionClearedEvent</u></a>
	<b>CSTA-Delivered-event</b>
	output <a href="#"><u>tns:deliveredEvent</u></a>

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Originated-event**

output [tns:originatedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

source <portType name="CSTA-Basic-Telephony-Profile">  
  <operation name="CSTA-Get-Switching-Function-Capabilities">  
    <input message="tns:getSwitchingFunctionCaps"/>  
    <output message="tns:getSwitchingFunctionCapsResponse"/>  
    <fault name="FaultName" message="tns:negResponse"/>  
  </operation>  
  <operation name="CSTA-Answer-Call">  
    <input message="tns:answerCall"/>  
    <output message="tns:answerCallResponse"/>  
    <fault name="FaultName" message="tns:negResponse"/>  
  </operation>  
  <operation name="CSTA-Clear-Connection">  
    <input message="tns:clearConnection"/>  
    <output message="tns:clearConnectionResponse"/>  
    <fault name="FaultName" message="tns:negResponse"/>  
  </operation>  
  <operation name="CSTA-Make-Call">  
    <input message="tns:makeCall"/>  
    <output message="tns:makeCallResponse"/>  
    <fault name="FaultName" message="tns:negResponse"/>  
  </operation>  
  <operation name="CSTA-Monitor-Start">  
    <input message="tns:monitorStart"/>  
    <output message="tns:monitorStartResponse"/>  
    <fault name="FaultName" message="tns:negResponse"/>  
  </operation>  
  <operation name="CSTA-Monitor-Stop-as-input">  
    <input message="tns:monitorStop"/>  
    <output message="tns:monitorStopResponse"/>

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
  <output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
  <output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Established-event">
  <output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
  <output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
  <output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Originated-event">
  <output message="tns:originatedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
  <output message="tns:serviceInitiatedEvent"/>
</operation>
</portType>
```

## 25 Routing Profile - Port Type

This Clause specifies the CSTA-Routing-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Routing profile as specified in ECMA-269 2.1.3.2.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype CSTA-Routeing-Profile

operations	<b>CSTA-Route-Request</b>
	output <a href="#"><u>tns:routeRequest</u></a>
<b>CSTA-Route-Select</b>	
	input <a href="#"><u>tns:routeSelect</u></a>
<b>CSTA-Route-End-as-output</b>	
	output <a href="#"><u>tns:routeEnd</u></a>
source	<portType name="CSTA-Routeing-Profile">
	<operation name="CSTA-Route-Request">
	<output message="tns:routeRequest"/>
	</operation>
	<operation name="CSTA-Route-Select">
	<input message="tns:routeSelect"/>
	</operation>
	<operation name="CSTA-Route-End-as-output">
	<output message="tns:routeEnd"/>
	</operation>
	</portType>

## 26 Level 1a Voice Browser Profile - Port Type

This Clause specifies the CSTA-Level-1a-Voice-Browser-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Level 1a Voice Browser profile as specified in ECMA-269 2.1.3.3.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Level-1a-Voice-Browser-Profile**

operations	<b>CSTA-Answer-Call</b>
	input <a href="#"><u>tns:answerCall</u></a>
	output <a href="#"><u>tns:answerCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
<b>CSTA-Clear-Connection</b>	
	input <a href="#"><u>tns:clearConnection</u></a>
	output <a href="#"><u>tns:clearConnectionResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
<b>CSTA-Single-Step-Transfer-Call</b>	
	input <a href="#"><u>tns:singleStepTransferCall</u></a>
	output <a href="#"><u>tns:singleStepTransferCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
<b>CSTA-Monitor-Start</b>	
	input <a href="#"><u>tns:monitorStart</u></a>
	output <a href="#"><u>tns:monitorStartResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
<b>CSTA-Monitor-Stop-as-input</b>	
	input <a href="#"><u>tns:monitorStop</u></a>
	output <a href="#"><u>tns:monitorStopResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
<b>CSTA-Connection-Cleared-event</b>	
	output <a href="#"><u>tns:connectionClearedEvent</u></a>
<b>CSTA-Failed-event</b>	
	output <a href="#"><u>tns:failedEvent</u></a>
<b>CSTA-Delivered-event</b>	
	output <a href="#"><u>tns:deliveredEvent</u></a>
<b>CSTA-Transferred-event</b>	
	output <a href="#"><u>tns:transferredEvent</u></a>

**CSTA-Established-event**

```
    output tns:establishedEvent
source <portType name="CSTA-Level-1a-Voice-Browser-Profile">
    <operation name="CSTA-Answer-Call">
        <input message="tns:answerCall"/>
        <output message="tns:answerCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Clear-Connection">
        <input message="tns:clearConnection"/>
        <output message="tns:clearConnectionResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Single-Step-Transfer-Call">
        <input message="tns:singleStepTransferCall"/>
        <output message="tns:singleStepTransferCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Monitor-Start">
        <input message="tns:monitorStart"/>
        <output message="tns:monitorStartResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Monitor-Stop-as-input">
        <input message="tns:monitorStop"/>
        <output message="tns:monitorStopResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Connection-Cleared-event">
        <output message="tns:connectionClearedEvent"/>
    </operation>
    <operation name="CSTA-Failed-event">
        <output message="tns:failedEvent"/>
    </operation>
    <operation name="CSTA-Delivered-event">
        <output message="tns:deliveredEvent"/>
    </operation>
    <operation name="CSTA-Transferred-event">
        <output message="tns:transferredEvent"/>
    </operation>
    <operation name="CSTA-Established-event">
        <output message="tns:establishedEvent"/>
    </operation>
</portType>
```

## 27 Level 1b Voice Browser Profile - Port Type

This Clause specifies the CSTA-Level-1b-Voice-Browser-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Level 1b Voice Browser profile as specified in ECMA-269 2.1.3.4.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Level-1b-Voice-Browser-Profile**

operations	<b>CSTA-Answer-Call</b> input <a href="#">tns:answerCall</a> output <a href="#">tns:answerCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Clear-Connection</b>
	input <a href="#">tns:clearConnection</a> output <a href="#">tns:clearConnectionResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Deflect-Call</b>
	input <a href="#">tns:deflectCall</a> output <a href="#">tns:deflectCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Monitor-Start</b>
	input <a href="#">tns:monitorStart</a> output <a href="#">tns:monitorStartResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Monitor-Stop-as-input</b>
	input <a href="#">tns:monitorStop</a> output <a href="#">tns:monitorStopResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Connection-Cleared-event</b>
	output <a href="#">tns:connectionClearedEvent</a>
	<b>CSTA-Failed-event</b>
	output <a href="#">tns:failedEvent</a>
	<b>CSTA-Delivered-event</b>
	output <a href="#">tns:deliveredEvent</a>
	<b>CSTA-Diverted-event</b>
	output <a href="#">tns:divertedEvent</a>
	<b>CSTA-Established-event</b>

```
        output tns:establishedEvent
source <portType name="CSTA-Level-1b-Voice-Browser-Profile">
    <operation name="CSTA-Answer-Call">
        <input message="tns:answerCall"/>
        <output message="tns:answerCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Clear-Connection">
        <input message="tns:clearConnection"/>
        <output message="tns:clearConnectionResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Deflect-Call">
        <input message="tns:deflectCall"/>
        <output message="tns:deflectCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Monitor-Start">
        <input message="tns:monitorStart"/>
        <output message="tns:monitorStartResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Monitor-Stop-as-input">
        <input message="tns:monitorStop"/>
        <output message="tns:monitorStopResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Connection-Cleared-event">
        <output message="tns:connectionClearedEvent"/>
    </operation>
    <operation name="CSTA-Failed-event">
        <output message="tns:failedEvent"/>
    </operation>
    <operation name="CSTA-Delivered-event">
        <output message="tns:deliveredEvent"/>
    </operation>
    <operation name="CSTA-Diverted-event">
        <output message="tns:divergedEvent"/>
    </operation>
    <operation name="CSTA-Established-event">
        <output message="tns:establishedEvent"/>
    </operation>
</portType>
```

## 28 Level 2a Voice Browser Profile - Port Type

This Clause specifies the CSTA-Level-2a-Voice-Browser-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Level 2a Voice Browser profile as specified in ECMA-269 2.1.3.5.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Level-2a-Voice-Browser-Profile**

operations	<b>CSTA-Answer-Call</b>
input	<a href="#">tns:answerCall</a>
output	<a href="#">tns:answerCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### **CSTA-Clear-Connection**

input	<a href="#">tns:clearConnection</a>
output	<a href="#">tns:clearConnectionResponse</a>
fault	<a href="#">tns:negResponse</a>

#### **CSTA-Make-Call**

input	<a href="#">tns:makeCall</a>
output	<a href="#">tns:makeCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### **CSTA-Single-Step-Transfer-Call**

input	<a href="#">tns:singleStepTransferCall</a>
output	<a href="#">tns:singleStepTransferCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### **CSTA-Monitor-Start**

input	<a href="#">tns:monitorStart</a>
output	<a href="#">tns:monitorStartResponse</a>
fault	<a href="#">tns:negResponse</a>

#### **CSTA-Monitor-Stop-as-input**

input	<a href="#">tns:monitorStop</a>
output	<a href="#">tns:monitorStopResponse</a>
fault	<a href="#">tns:negResponse</a>

#### **CSTA-Connection-Cleared-event**

output	<a href="#">tns:connectionClearedEvent</a>
--------	--

#### **CSTA-Delivered-event**

output	<a href="#">tns:deliveredEvent</a>
--------	------------------------------------

#### **CSTA-Established-event**

output	<a href="#">tns:establishedEvent</a>
--------	--------------------------------------

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Originated-event**

output [tns:originatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

```
source <portType name="CSTA-Level-2a-Voice-Browser-Profile">
  <operation name="CSTA-Answer-Call">
    <input message="tns:answerCall"/>
    <output message="tns:answerCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
  </operation>
  <operation name="CSTA-Clear-Connection">
    <input message="tns:clearConnection"/>
    <output message="tns:clearConnectionResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
  </operation>
  <operation name="CSTA-Make-Call">
    <input message="tns:makeCall"/>
    <output message="tns:makeCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
  </operation>
  <operation name="CSTA-Single-Step-Transfer-Call">
    <input message="tns:singleStepTransferCall"/>
    <output message="tns:singleStepTransferCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
  </operation>
  <operation name="CSTA-Monitor-Start">
    <input message="tns:monitorStart"/>
    <output message="tns:monitorStartResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
  </operation>
  <operation name="CSTA-Monitor-Stop-as-input">
    <input message="tns:monitorStop"/>
    <output message="tns:monitorStopResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
  </operation>
<operation name="CSTA-Connection-Cleared-event">
```

```
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Originated-event">
<output message="tns:originatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
<output message="tns:transferredEvent"/>
</operation>
</portType>
```

## 29 Level 2b Voice Browser Profile - Port Type

This Clause specifies the CSTA-Level-2b-Voice-Browser-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Level 2b Voice Browser profile as specified in ECMA-269 2.1.3.5.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Level-2b-Voice-Browser-Profile**

operations	<b>CSTA-Answer-Call</b>  input <a href="#">tns:answerCall</a> output <a href="#">tns:answerCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Clear-Connection</b>  input <a href="#">tns:clearConnection</a> output <a href="#">tns:clearConnectionResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Make-Call</b>  input <a href="#">tns:makeCall</a> output <a href="#">tns:makeCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Deflect-Call</b>  input <a href="#">tns:deflectCall</a> output <a href="#">tns:deflectCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Monitor-Start</b>  input <a href="#">tns:monitorStart</a> output <a href="#">tns:monitorStartResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Monitor-Stop-as-input</b>  input <a href="#">tns:monitorStop</a> output <a href="#">tns:monitorStopResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Connection-Cleared-event</b>  output <a href="#">tns:connectionClearedEvent</a>
	<b>CSTA-Delivered-event</b>  output <a href="#">tns:deliveredEvent</a>

```

CSTA-Established-event
    output tns:establishedEvent

CSTA-Failed-event
    output tns:failedEvent

CSTA-Network-Reached-event
    output tns:networkReachedEvent

CSTA-Originated-event
    output tns:originatedEvent

CSTA-Diverted-event
    output tns:divertedEvent
source <portType name="CSTA-Level-2b-Voice-Browser-Profile">
    <operation name="CSTA-Answer-Call">
        <input message="tns:answerCall"/>
        <output message="tns:answerCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Clear-Connection">
        <input message="tns:clearConnection"/>
        <output message="tns:clearConnectionResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Make-Call">
        <input message="tns:makeCall"/>
        <output message="tns:makeCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Deflect-Call">
        <input message="tns:deflectCall"/>
        <output message="tns:deflectCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Monitor-Start">
        <input message="tns:monitorStart"/>
        <output message="tns:monitorStartResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
    </operation>
    <operation name="CSTA-Monitor-Stop-as-input">
        <input message="tns:monitorStop"/>
        <output message="tns:monitorStopResponse"/>
    </operation>

```

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Originated-event">
<output message="tns:originatedEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
</portType>
```

## 30 Minimal uaCSTA Call Control Profile – Port Type

This Clause specifies the CSTA-Minimal-uaCSTA-Call-Control-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Minimal uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.6.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Minimal-uaCSTA-Call-Control-Profile**

operations	<b>CSTA-Answer-Call</b>
	input <a href="#">tns:answerCall</a>
	output <a href="#">tns:answerCallResponse</a>
	fault <a href="#">tns:negResponse</a>
	<b>CSTA-Clear-Connection</b>
	input <a href="#">tns:clearConnection</a>
	output <a href="#">tns:clearConnectionResponse</a>
	fault <a href="#">tns:negResponse</a>
	<b>CSTA-Deflect-Call</b>
	input <a href="#">tns:deflectCall</a>
	output <a href="#">tns:deflectCallResponse</a>
	fault <a href="#">tns:negResponse</a>
	<b>CSTA-Hold-Call</b>
	input <a href="#">tns:holdCall</a>
	output <a href="#">tns:holdCallResponse</a>
	fault <a href="#">tns:negResponse</a>
	<b>CSTA-Make-Call</b>
	input <a href="#">tns:makeCall</a>
	output <a href="#">tns:makeCallResponse</a>
	fault <a href="#">tns:negResponse</a>
	<b>CSTA-Retrieve-Call</b>
	input <a href="#">tns:retrieveCall</a>
	output <a href="#">tns:retrieveCallResponse</a>
	fault <a href="#">tns:negResponse</a>
	<b>CSTA-Single-Step-Transfer-Call</b>
	input <a href="#">tns:singleStepTransferCall</a>
	output <a href="#">tns:singleStepTransferCallResponse</a>
	fault <a href="#">tns:negResponse</a>
source	<portType name="CSTA-Minimal-uaCSTA-Call-Control-Profile">
	<operation name="CSTA-Answer-Call">
	<input message="tns:answerCall"/>

```
<output message="tns:answerCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Clear-Connection">
<input message="tns:clearConnection"/>
<output message="tns:clearConnectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Deflect-Call">
<input message="tns:deflectCall"/>
<output message="tns:deflectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
<input message="tns:holdCall"/>
<output message="tns:holdCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 31 Basic uaCSTA Call Control Profile – Port Type

This Clause specifies the CSTA-Basic-uaCSTA-Call-Control-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Basic uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.7.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Basic-uaCSTA-Call-Control-Profile**

operations	<b>CSTA-Answer-Call</b>
	input <a href="#"><u>tns:answerCall</u></a>
	output <a href="#"><u>tns:answerCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Clear-Connection</b>
	input <a href="#"><u>tns:clearConnection</u></a>
	output <a href="#"><u>tns:clearConnectionResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Deflect-Call</b>
	input <a href="#"><u>tns:deflectCall</u></a>
	output <a href="#"><u>tns:deflectCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Hold-Call</b>
	input <a href="#"><u>tns:holdCall</u></a>
	output <a href="#"><u>tns:holdCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Make-Call</b>
	input <a href="#"><u>tns:makeCall</u></a>
	output <a href="#"><u>tns:makeCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Retrieve-Call</b>
	input <a href="#"><u>tns:retrieveCall</u></a>
	output <a href="#"><u>tns:retrieveCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Single-Step-Transfer-Call</b>
	input <a href="#"><u>tns:singleStepTransferCall</u></a>
	output <a href="#"><u>tns:singleStepTransferCallResponse</u></a>
	fault <a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Connection-Cleared-event</b>
	output <a href="#"><u>tns:connectionClearedEvent</u></a>

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

**CSTA-Monitor-Start**

input [tns:monitorStart](#)

output [tns:monitorStartResponse](#)

fault [tns:negResponse](#)

**CSTA-Monitor-Stop-as-input**

input [tns:monitorStop](#)

output [tns:monitorStopResponse](#)

fault [tns:negResponse](#)

source <portType name="CSTA-Basic-uaCSTA-Call-Control-Profile">  
  <operation name="CSTA-Answer-Call">  
    <input message="tns:answerCall"/>  
    <output message="tns:answerCallResponse"/>  
    <fault name="FaultName" message="tns:negResponse"/>  
  </operation>  
  <operation name="CSTA-Clear-Connection">  
    <input message="tns:clearConnection"/>  
    <output message="tns:clearConnectionResponse"/>

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Deflect-Call">
<input message="tns:deflectCall"/>
<output message="tns:deflectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
<input message="tns:holdCall"/>
<output message="tns:holdCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
<output message="tns:heldEvent"/>
```

```
</operation>
<operation name="CSTA-Network-Reached-event">
  <output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
  <output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
  <output message="tns:serviceInitiatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
  <output message="tns:transferredEvent"/>
</operation>
<operation name="CSTA-Monitor-Start">
  <input message="tns:monitorStart"/>
  <output message="tns:monitorStartResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
  <input message="tns:monitorStop"/>
  <output message="tns:monitorStopResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 32 Advanced uaCSTA Call Control Profile – Port Type

This Clause specifies the CSTA-Advanced-uaCSTA-Call-Control-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Advanced uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.8.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Advanced-uaCSTA-Call-Control-Profile**

operations	<b>CSTA-Alternate-Call</b> input <a href="#">tns:alternateCall</a> output <a href="#">tns:alternateCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Answer-Call</b> input <a href="#">tns:answerCall</a> output <a href="#">tns:answerCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Clear-Connection</b> input <a href="#">tns:clearConnection</a> output <a href="#">tns:clearConnectionResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Consultation-Call</b> input <a href="#">tns:consultationCall</a> output <a href="#">tns:consultationCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Deflect-Call</b> input <a href="#">tns:deflectCall</a> output <a href="#">tns:deflectCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Hold-Call</b> input <a href="#">tns:holdCall</a> output <a href="#">tns:holdCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Make-Call</b> input <a href="#">tns:makeCall</a> output <a href="#">tns:makeCallResponse</a> fault <a href="#">tns:negResponse</a>

**CSTA-Reconnect-Call**

input [tns:reconnectCall](#)  
output [tns:reconnectCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Retrieve-Call**

input [tns:retrieveCall](#)  
output [tns:retrieveCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Single-Step-Transfer-Call**

input [tns:singleStepTransferCall](#)  
output [tns:singleStepTransferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Transfer-Call**

input [tns:transferCall](#)  
output [tns:transferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Connection-Cleared-event**

output [tns:connectionClearedEvent](#)

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Originated-event**

output [tns:originatedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

**CSTA-Monitor-Start**

input [tns:monitorStart](#)

output [tns:monitorStartResponse](#)

fault [tns:negResponse](#)

**CSTA-Monitor-Stop-as-input**

input [tns:monitorStop](#)

output [tns:monitorStopResponse](#)

fault [tns:negResponse](#)

**CSTA-Get-Switching-Function-Capabilities**

input [tns:getSwitchingFunctionCaps](#)

output [tns:getSwitchingFunctionCapsResponse](#)

fault [tns:negResponse](#)

source <portType name="CSTA-Advanced-uaCSTA-Call-Control-Profile">  
 <operation name="CSTA-Alternate-Call">  
 <input message="tns:alternateCall"/>  
 <output message="tns:alternateCallResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Answer-Call">  
 <input message="tns:answerCall"/>  
 <output message="tns:answerCallResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Clear-Connection">  
 <input message="tns:clearConnection"/>  
 <output message="tns:clearConnectionResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Consultation-Call">  
 <input message="tns:consultationCall"/>  
 <output message="tns:consultationCallResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Deflect-Call">  
 <input message="tns:deflectCall"/>

```
<output message="tns:deflectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
<input message="tns:holdCall"/>
<output message="tns:holdCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Reconnect-Call">
<input message="tns:reconnectCall"/>
<output message="tns:reconnectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Transfer-Call">
<input message="tns:transferCall"/>
<output message="tns:transferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
```

```
</operation>
<operation name="CSTA-Failed-event">
  <output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
  <output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
  <output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Originated-event">
  <output message="tns:originatedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
  <output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
  <output message="tns:serviceInitiatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
  <output message="tns:transferredEvent"/>
</operation>
<operation name="CSTA-Monitor-Start">
  <input message="tns:monitorStart"/>
  <output message="tns:monitorStartResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
  <input message="tns:monitorStop"/>
  <output message="tns:monitorStopResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Switching-Function-Capabilities">
  <input message="tns:getSwitchingFunctionCaps"/>
  <output message="tns:getSwitchingFunctionCapsResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 33 Conferencing uaCSTA with Basic Call Control Profile – Port Type

This Clause specifies the CSTA-Conferencing-uaCSTA-Basic-Call-Control-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Conferencing uaCSTA Profile with the Basic uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.9.

Implementations may support other operations in addition to the operations specified in this port type.

porttype **CSTA-Conferencing-uaCSTA-Basic-Call-Control-Profile**

operations	<b>CSTA-Answer-Call</b> input <a href="#">tns:answerCall</a> output <a href="#">tns:answerCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Clear-Connection</b> input <a href="#">tns:clearConnection</a> output <a href="#">tns:clearConnectionResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Deflect-Call</b> input <a href="#">tns:deflectCall</a> output <a href="#">tns:deflectCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Hold-Call</b> input <a href="#">tns:holdCall</a> output <a href="#">tns:holdCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Make-Call</b> input <a href="#">tns:makeCall</a> output <a href="#">tns:makeCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Retrieve-Call</b> input <a href="#">tns:retrieveCall</a> output <a href="#">tns:retrieveCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Single-Step-Transfer-Call</b> input <a href="#">tns:singleStepTransferCall</a> output <a href="#">tns:singleStepTransferCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Connection-Cleared-event</b> output <a href="#">tns:connectionClearedEvent</a>

**CSTA-Delivered-event**

 output [tns:deliveredEvent](#)
**CSTA-Diverted-event**

 output [tns:divertedEvent](#)
**CSTA-Established-event**

 output [tns:establishedEvent](#)
**CSTA-Failed-event**

 output [tns:failedEvent](#)
**CSTA-Held-event**

 output [tns:heldEvent](#)
**CSTA-Network-Reached-event**

 output [tns:networkReachedEvent](#)
**CSTA-Retrieved-event**

 output [tns:retrievedEvent](#)
**CSTA-Service-Initiated-event**

 output [tns:serviceInitiatedEvent](#)
**CSTA-Transferred-event**

 output [tns:transferredEvent](#)
**CSTA-Monitor-Start**

 input [tns:monitorStart](#)

 output [tns:monitorStartResponse](#)

 fault [tns:negResponse](#)
**CSTA-Monitor-Stop-as-input**

 input [tns:monitorStop](#)

 output [tns:monitorStopResponse](#)

 fault [tns:negResponse](#)

source

```

<portType name="CSTA-Conferencing-uaCSTA-Basic-Call-Control-Profile">
  <operation name="CSTA-Answer-Call">
    <input message="tns:answerCall"/>
    <output message="tns:answerCallResponse"/>
    <fault name="FaultName" message="tns:negResponse"/>
  </operation>
  <operation name="CSTA-Clear-Connection">
    <input message="tns:clearConnection"/>
  
```

```
<output message="tns:clearConnectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Deflect-Call">
<input message="tns:deflectCall"/>
<output message="tns:deflectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
<input message="tns:holdCall"/>
<output message="tns:holdCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
```

```
<output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
<output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
<output message="tns:serviceInitiatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
<output message="tns:transferredEvent"/>
</operation>
<operation name="CSTA-Monitor-Start">
<input message="tns:monitorStart"/>
<output message="tns:monitorStartResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
<input message="tns:monitorStop"/>
<output message="tns:monitorStopResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 34 Conferencing uaCSTA with Advanced Call Control Profile – Port Type

This Clause specifies the CSTA-Conferencing-uaCSTA-Advanced-Call-Control-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Conferencing uaCSTA Call Control Profile with the Advanced uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.9.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Conferencing-uaCSTA-Advanced-Call-Control-Profile**

#### operations

input	<a href="#">tns:alternateCall</a>
output	<a href="#">tns:alternateCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### CSTA-Answer-Call

input	<a href="#">tns:answerCall</a>
output	<a href="#">tns:answerCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### CSTA-Clear-Connection

input	<a href="#">tns:clearConnection</a>
output	<a href="#">tns:clearConnectionResponse</a>
fault	<a href="#">tns:negResponse</a>

#### CSTA-Conference-Call

input	<a href="#">tns:conferenceCall</a>
output	<a href="#">tns:conferenceCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### CSTA-Consultation-Call

input	<a href="#">tns:consultationCall</a>
output	<a href="#">tns:consultationCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### CSTA-Deflect-Call

input	<a href="#">tns:deflectCall</a>
output	<a href="#">tns:deflectCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### CSTA-Hold-Call

input	<a href="#">tns:holdCall</a>
output	<a href="#">tns:holdCallResponse</a>
fault	<a href="#">tns:negResponse</a>

#### CSTA-Make-Call

input [tns:makeCall](#)  
output [tns:makeCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Reconnect-Call**

input [tns:reconnectCall](#)  
output [tns:reconnectCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Retrieve-Call**

input [tns:retrieveCall](#)  
output [tns:retrieveCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Single-Step-Conference-Call**

input [tns:singleStepConferenceCall](#)  
output [tns:singleStepConferenceCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Single-Step-Transfer-Call**

input [tns:singleStepTransferCall](#)  
output [tns:singleStepTransferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Transfer-Call**

input [tns:transferCall](#)  
output [tns:transferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Conferenced-event**

output [tns:conferencedEvent](#)

**CSTA-Connection-Cleared-event**

output [tns:connectionClearedEvent](#)

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Originated-event**

output [tns:originatedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

**CSTA-Monitor-Start**

input [tns:monitorStart](#)

output [tns:monitorStartResponse](#)

fault [tns:negResponse](#)

**CSTA-Monitor-Stop-as-input**

input [tns:monitorStop](#)

output [tns:monitorStopResponse](#)

fault [tns:negResponse](#)

**CSTA-Get-Switching-Function-Capabilities**

input [tns:getSwitchingFunctionCaps](#)

output [tns:getSwitchingFunctionCapsResponse](#)

fault [tns:negResponse](#)

source <portType name="CSTA-Conferencing-uaCSTA-Advanced-Call-Control-Profile">  
<operation name="CSTA-Conferencing-Advanced-Call-Control-Profile">  
  <input message="tns:alternateCall"/>  
  <output message="tns:alternateCallResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
  <operation name="CSTA-Answer-Call">  
    <input message="tns:answerCall"/>  
    <output message="tns:answerCallResponse"/>  
    <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
  <operation name="CSTA-Clear-Connection">  
    <input message="tns:clearConnection"/>

```

<output message="tns:clearConnectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Conference-Call">
<input message="tns:conferenceCall"/>
<output message="tns:conferenceCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Consultation-Call">
<input message="tns:consultationCall"/>
<output message="tns:consultationCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Deflect-Call">
<input message="tns:deflectCall"/>
<output message="tns:deflectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
<input message="tns:holdCall"/>
<output message="tns:holdCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Reconnect-Call">
<input message="tns:reconnectCall"/>
<output message="tns:reconnectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Conference-Call">
<input message="tns:singleStepConferenceCall"/>
<output message="tns:singleStepConferenceCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">

```

```
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Transfer-Call">
<input message="tns:transferCall"/>
<output message="tns:transferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Conferenced-event">
<output message="tns:conferencedEvent"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
<output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Originated-event">
<output message="tns:originatedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
<output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
<output message="tns:serviceInitiatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
<output message="tns:transferredEvent"/>
```

```
</operation>
<operation name="CSTA-Monitor-Start">
<input message="tns:monitorStart"/>
<output message="tns:monitorStartResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
<input message="tns:monitorStop"/>
<output message="tns:monitorStopResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Switching-Function-Capabilities">
<input message="tns:getSwitchingFunctionCaps"/>
<output message="tns:getSwitchingFunctionCapsResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 35 Basic uaCSTA Device Feature with Basic Call Control Profile – Port Type

This Clause specifies the CSTA-Basic-uaCSTA-Device-Feature-Basic-Call-Control Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Basic uaCSTA Device Feature Profile with the Basic uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.10.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype CSTA-Basic-uaCSTA-Device-Feature-Basic-Call-Control-Profile

operations	<b>CSTA-Set-Do-Not-Disturb</b> input <a href="#">tns:setDoNotDisturb</a> output <a href="#">tns:setDoNotDisturbResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Set-Forwarding</b> input <a href="#">tns:setForwarding</a> output <a href="#">tns:setForwardingResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Do-Not-Disturb-Event</b> output <a href="#">tns:doNotDisturbEvent</a>
	<b>CSTA-Forwarding-Event</b> output <a href="#">tns:forwardingEvent</a>
	<b>CSTA-Answer-Call</b> input <a href="#">tns:answerCall</a> output <a href="#">tns:answerCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Clear-Connection</b> input <a href="#">tns:clearConnection</a> output <a href="#">tns:clearConnectionResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Deflect-Call</b> input <a href="#">tns:deflectCall</a> output <a href="#">tns:deflectCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Hold-Call</b> input <a href="#">tns:holdCall</a> output <a href="#">tns:holdCallResponse</a> fault <a href="#">tns:negResponse</a>

**CSTA-Make-Call**

input [tns:makeCall](#)  
output [tns:makeCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Retrieve-Call**

input [tns:retrieveCall](#)  
output [tns:retrieveCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Single-Step-Transfer-Call**

input [tns:singleStepTransferCall](#)  
output [tns:singleStepTransferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Connection-Cleared-event**

output [tns:connectionClearedEvent](#)

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

**CSTA-Monitor-Start**

input [tns:monitorStart](#)  
output [tns:monitorStartResponse](#)  
fault [tns:negResponse](#)

**CSTA-Monitor-Stop-as-input**

input [tns:monitorStop](#)  
output [tns:monitorStopResponse](#)  
fault [tns:negResponse](#)

source <portType name="CSTA-Basic-uaCSTA-Device-Feature-Basic-Call-Control-Profile">  
<operation name="CSTA-Set-Do-Not-Disturb">  
  <input message="tns:setDoNotDisturb"/>  
  <output message="tns:setDoNotDisturbResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Set-Forwarding">  
  <input message="tns:setForwarding"/>  
  <output message="tns:setForwardingResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Do-Not-Disturb-Event">  
  <output message="tns:doNotDisturbEvent"/>  
</operation>  
<operation name="CSTA-Forwarding-Event">  
  <output message="tns:forwardingEvent"/>  
</operation>  
<operation name="CSTA-Answer-Call">  
  <input message="tns:answerCall"/>  
  <output message="tns:answerCallResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Clear-Connection">  
  <input message="tns:clearConnection"/>  
  <output message="tns:clearConnectionResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Deflect-Call">  
  <input message="tns:deflectCall"/>  
  <output message="tns:deflectCallResponse"/>  
  <fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Hold-Call">  
  <input message="tns:holdCall"/>  
  <output message="tns:holdCallResponse"/>

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
<output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
<output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
<output message="tns:serviceInitiatedEvent"/>
</operation>
```

```
<operation name="CSTA-Transferred-event">
  <output message="tns:transferredEvent"/>
</operation>
<operation name="CSTA-Monitor-Start">
  <input message="tns:monitorStart"/>
  <output message="tns:monitorStartResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
  <input message="tns:monitorStop"/>
  <output message="tns:monitorStopResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 36 Basic uaCSTA Device Feature with Advanced Call Control Profile – Port Type

This Clause specifies the CSTA-Basic-uaCSTA-Device-Feature-Advanced-Call-Control Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Basic uaCSTA Device Feature Profile with the Advanced uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.10.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Basic-uaCSTA-Device-Feature-Advanced-Call-Control-Profile**

operations	<b>CSTA-Set-Do-Not-Disturb</b>
input	<a href="#"><u>tns:setDoNotDisturb</u></a>
output	<a href="#"><u>tns:setDoNotDisturbResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Set-Forwarding</b>
input	<a href="#"><u>tns:setForwarding</u></a>
output	<a href="#"><u>tns:setForwardingResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Do-Not-Disturb-Event</b>
output	<a href="#"><u>tns:doNotDisturbEvent</u></a>
	<b>CSTA-Forwarding-Event</b>
output	<a href="#"><u>tns:forwardingEvent</u></a>
	<b>CSTA-Alternate-Call</b>
input	<a href="#"><u>tns:alternateCall</u></a>
output	<a href="#"><u>tns:alternateCallResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Answer-Call</b>
input	<a href="#"><u>tns:answerCall</u></a>
output	<a href="#"><u>tns:answerCallResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Clear-Connection</b>
input	<a href="#"><u>tns:clearConnection</u></a>
output	<a href="#"><u>tns:clearConnectionResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Consultation-Call</b>
input	<a href="#"><u>tns:consultationCall</u></a>
output	<a href="#"><u>tns:consultationCallResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>

**CSTA-Deflect-Call**

input [tns:deflectCall](#)  
output [tns:deflectCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Hold-Call**

input [tns:holdCall](#)  
output [tns:holdCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Make-Call**

input [tns:makeCall](#)  
output [tns:makeCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Reconnect-Call**

input [tns:reconnectCall](#)  
output [tns:reconnectCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Retrieve-Call**

input [tns:retrieveCall](#)  
output [tns:retrieveCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Single-Step-Transfer-Call**

input [tns:singleStepTransferCall](#)  
output [tns:singleStepTransferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Transfer-Call**

input [tns:transferCall](#)  
output [tns:transferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Connection-Cleared-event**

output [tns:connectionClearedEvent](#)

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Originated-event**

output [tns:originatedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

**CSTA-Monitor-Start**

input [tns:monitorStart](#)

output [tns:monitorStartResponse](#)

fault [tns:negResponse](#)

**CSTA-Monitor-Stop-as-input**

input [tns:monitorStop](#)

output [tns:monitorStopResponse](#)

fault [tns:negResponse](#)

**CSTA-Get-Switching-Function-Capabilities**

input [tns:getSwitchingFunctionCaps](#)

output [tns:getSwitchingFunctionCapsResponse](#)

fault [tns:negResponse](#)

source <portType name="CSTA-Basic-uaCSTA-Device-Feature-Advanced-Call-Control-Profile">  
<operation name="CSTA-Set-Do-Not-Disturb">  
<input message="tns:setDoNotDisturb"/>  
<output message="tns:setDoNotDisturbResponse"/>  
<fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Set-Forwarding">  
<input message="tns:setForwarding"/>  
<output message="tns:setForwardingResponse"/>

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Do-Not-Disturb-Event">
<output message="tns:doNotDisturbEvent"/>
</operation>
<operation name="CSTA-Forwarding-Event">
<output message="tns:forwardingEvent"/>
</operation>
<operation name="CSTA-Alternate-Call">
<input message="tns:alternateCall"/>
<output message="tns:alternateCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Answer-Call">
<input message="tns:answerCall"/>
<output message="tns:answerCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Clear-Connection">
<input message="tns:clearConnection"/>
<output message="tns:clearConnectionResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Consultation-Call">
<input message="tns:consultationCall"/>
<output message="tns:consultationCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Deflect-Call">
<input message="tns:deflectCall"/>
<output message="tns:deflectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
<input message="tns:holdCall"/>
<output message="tns:holdCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Reconnect-Call">
```

```
<input message="tns:reconnectCall"/>
<output message="tns:reconnectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Transfer-Call">
<input message="tns:transferCall"/>
<output message="tns:transferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
<output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Originated-event">
<output message="tns:originatedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
```

```
<output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
<output message="tns:serviceInitiatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
<output message="tns:transferredEvent"/>
</operation>
<operation name="CSTA-Monitor-Start">
<input message="tns:monitorStart"/>
<output message="tns:monitorStartResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
<input message="tns:monitorStop"/>
<output message="tns:monitorStopResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Switching-Function-Capabilities">
<input message="tns:getSwitchingFunctionCaps"/>
<output message="tns:getSwitchingFunctionCapsResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 37 Speaker uaCSTA Device Feature with Basic Call Control Profile – Port Type

This Clause specifies the CSTA-Speaker-uaCSTA-Device-Feature-Basic-Call-Control-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Speaker uaCSTA Device Feature Profile with the Basic uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.11.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype **CSTA-Speaker-uaCSTA-Device-Feature-Basic-Call-Control-Profile**

operations	<b>CSTA-Set-Speaker-Mute</b>
input	<a href="#"><u>tns:setSpeakerMute</u></a>
output	<a href="#"><u>tns:setSpeakerMuteResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Set-Speaker-Volume</b>
input	<a href="#"><u>tns:setSpeakerVolume</u></a>
output	<a href="#"><u>tns:setSpeakerVolumeResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Speaker-Mute-Event</b>
output	<a href="#"><u>tns:speakerMuteEvent</u></a>
	<b>CSTA-Speaker-Volume-Event</b>
output	<a href="#"><u>tns:speakerVolumeEvent</u></a>
	<b>CSTA-Answer-Call</b>
input	<a href="#"><u>tns:answerCall</u></a>
output	<a href="#"><u>tns:answerCallResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Clear-Connection</b>
input	<a href="#"><u>tns:clearConnection</u></a>
output	<a href="#"><u>tns:clearConnectionResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Deflect-Call</b>
input	<a href="#"><u>tns:deflectCall</u></a>
output	<a href="#"><u>tns:deflectCallResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>
	<b>CSTA-Hold-Call</b>
input	<a href="#"><u>tns:holdCall</u></a>
output	<a href="#"><u>tns:holdCallResponse</u></a>
fault	<a href="#"><u>tns:negResponse</u></a>

**CSTA-Make-Call**

input [tns:makeCall](#)  
output [tns:makeCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Retrieve-Call**

input [tns:retrieveCall](#)  
output [tns:retrieveCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Single-Step-Transfer-Call**

input [tns:singleStepTransferCall](#)  
output [tns:singleStepTransferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Connection-Cleared-event**

output [tns:connectionClearedEvent](#)

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

**CSTA-Monitor-Start**

input [tns:monitorStart](#)  
 output [tns:monitorStartResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Monitor-Stop-as-input**

input [tns:monitorStop](#)  
 output [tns:monitorStopResponse](#)  
 fault [tns:negResponse](#)

source <portType name="CSTA-Speaker-uaCSTA-Device-Feature-Basic-Call-Control-Profile">  
 <operation name="CSTA-Set-Speaker-Mute">  
 <input message="tns:setSpeakerMute"/>  
 <output message="tns:setSpeakerMuteResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Set-Speaker-Volume">  
 <input message="tns:setSpeakerVolume"/>  
 <output message="tns:setSpeakerVolumeResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Speaker-Mute-Event">  
 <output message="tns:speakerMuteEvent"/>  
 </operation>  
 <operation name="CSTA-Speaker-Volume-Event">  
 <output message="tns:speakerVolumeEvent"/>  
 </operation>  
 <operation name="CSTA-Answer-Call">  
 <input message="tns:answerCall"/>  
 <output message="tns:answerCallResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Clear-Connection">  
 <input message="tns:clearConnection"/>  
 <output message="tns:clearConnectionResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Deflect-Call">  
 <input message="tns:deflectCall"/>  
 <output message="tns:deflectCallResponse"/>  
 <fault name="FaultName" message="tns:negResponse"/>  
 </operation>  
 <operation name="CSTA-Hold-Call">  
 <input message="tns:holdCall"/>  
 <output message="tns:holdCallResponse"/>

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
<input message="tns:makeCall"/>
<output message="tns:makeCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
<output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
<output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
<output message="tns:serviceInitiatedEvent"/>
</operation>
```

```
<operation name="CSTA-Transferred-event">
  <output message="tns:transferredEvent"/>
</operation>
<operation name="CSTA-Monitor-Start">
  <input message="tns:monitorStart"/>
  <output message="tns:monitorStartResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
  <input message="tns:monitorStop"/>
  <output message="tns:monitorStopResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```

## 38 Speaker uaCSTA Device Feature with Advanced Call Control Profile – Port Type

This Clause specifies the CSTA-Speaker-uaCSTA-Device-Feature-Advanced-Call-Control-Profile portType. This portType specifies the required CSTA WSDL operations to support the CSTA Speaker uaCSTA Device Feature Profile with the Advanced uaCSTA Call Control Profile as specified in ECMA-269 2.1.3.11.

Implementations may support other operations in addition to the operations specified in this port type.

### porttype CSTA-Speaker-uaCSTA-Device-Feature-Advanced-Call-Control-Profile

operations	<b>CSTA-Set-Speaker-Mute</b> input <a href="#">tns:setSpeakerMute</a> output <a href="#">tns:setSpeakerMuteResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Set-Speaker-Volume</b> input <a href="#">tns:setSpeakerVolume</a> output <a href="#">tns:setSpeakerVolumeResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Speaker-Mute-Event</b> output <a href="#">tns:speakerMuteEvent</a>
	<b>CSTA-Speaker-Volume-Event</b> output <a href="#">tns:speakerVolumeEvent</a>
	<b>CSTA-Alternate-Call</b> input <a href="#">tns:alternateCall</a> output <a href="#">tns:alternateCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Answer-Call</b> input <a href="#">tns:answerCall</a> output <a href="#">tns:answerCallResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Clear-Connection</b> input <a href="#">tns:clearConnection</a> output <a href="#">tns:clearConnectionResponse</a> fault <a href="#">tns:negResponse</a>
	<b>CSTA-Consultation-Call</b> input <a href="#">tns:consultationCall</a> output <a href="#">tns:consultationCallResponse</a> fault <a href="#">tns:negResponse</a>

**CSTA-Deflect-Call**

input [tns:deflectCall](#)  
output [tns:deflectCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Hold-Call**

input [tns:holdCall](#)  
output [tns:holdCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Make-Call**

input [tns:makeCall](#)  
output [tns:makeCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Reconnect-Call**

input [tns:reconnectCall](#)  
output [tns:reconnectCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Retrieve-Call**

input [tns:retrieveCall](#)  
output [tns:retrieveCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Single-Step-Transfer-Call**

input [tns:singleStepTransferCall](#)  
output [tns:singleStepTransferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Transfer-Call**

input [tns:transferCall](#)  
output [tns:transferCallResponse](#)  
fault [tns:negResponse](#)

**CSTA-Connection-Cleared-event**

output [tns:connectionClearedEvent](#)

**CSTA-Delivered-event**

output [tns:deliveredEvent](#)

**CSTA-Diverted-event**

output [tns:divertedEvent](#)

**CSTA-Established-event**

output [tns:establishedEvent](#)

**CSTA-Failed-event**

output [tns:failedEvent](#)

**CSTA-Held-event**

output [tns:heldEvent](#)

**CSTA-Network-Reached-event**

output [tns:networkReachedEvent](#)

**CSTA-Originated-event**

output [tns:originatedEvent](#)

**CSTA-Retrieved-event**

output [tns:retrievedEvent](#)

**CSTA-Service-Initiated-event**

output [tns:serviceInitiatedEvent](#)

**CSTA-Transferred-event**

output [tns:transferredEvent](#)

**CSTA-Monitor-Start**

input [tns:monitorStart](#)  
 output [tns:monitorStartResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Monitor-Stop-as-input**

input [tns:monitorStop](#)  
 output [tns:monitorStopResponse](#)  
 fault [tns:negResponse](#)

**CSTA-Get-Switching-Function-Capabilities**

input [tns:getSwitchingFunctionCaps](#)  
 output [tns:getSwitchingFunctionCapsResponse](#)  
 fault [tns:negResponse](#)

source <portType name="CSTA-Speaker-uaCSTA-Device-Feature-Advanced-Call-Control-Profile">  
<operation name="CSTA-Set-Speaker-Mute">  
<input message="tns:setSpeakerMute"/>  
<output message="tns:setSpeakerMuteResponse"/>  
<fault name="FaultName" message="tns:negResponse"/>  
</operation>  
<operation name="CSTA-Set-Speaker-Volume">  
<input message="tns:setSpeakerVolume"/>  
<output message="tns:setSpeakerVolumeResponse"/>

```
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Speaker-Mute-Event">
  <output message="tns:speakerMuteEvent"/>
</operation>
<operation name="CSTA-Speaker-Volume-Event">
  <output message="tns:speakerVolumeEvent"/>
</operation>
<operation name="CSTA-Alternate-Call">
  <input message="tns:alternateCall"/>
  <output message="tns:alternateCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Answer-Call">
  <input message="tns:answerCall"/>
  <output message="tns:answerCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Clear-Connection">
  <input message="tns:clearConnection"/>
  <output message="tns:clearConnectionResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Consultation-Call">
  <input message="tns:consultationCall"/>
  <output message="tns:consultationCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Deflect-Call">
  <input message="tns:deflectCall"/>
  <output message="tns:deflectCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Hold-Call">
  <input message="tns:holdCall"/>
  <output message="tns:holdCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Make-Call">
  <input message="tns:makeCall"/>
  <output message="tns:makeCallResponse"/>
  <fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Reconnect-Call">
```

```
<input message="tns:reconnectCall"/>
<output message="tns:reconnectCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Retrieve-Call">
<input message="tns:retrieveCall"/>
<output message="tns:retrieveCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Single-Step-Transfer-Call">
<input message="tns:singleStepTransferCall"/>
<output message="tns:singleStepTransferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Transfer-Call">
<input message="tns:transferCall"/>
<output message="tns:transferCallResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Connection-Cleared-event">
<output message="tns:connectionClearedEvent"/>
</operation>
<operation name="CSTA-Delivered-event">
<output message="tns:deliveredEvent"/>
</operation>
<operation name="CSTA-Diverted-event">
<output message="tns:divertedEvent"/>
</operation>
<operation name="CSTA-Established-event">
<output message="tns:establishedEvent"/>
</operation>
<operation name="CSTA-Failed-event">
<output message="tns:failedEvent"/>
</operation>
<operation name="CSTA-Held-event">
<output message="tns:heldEvent"/>
</operation>
<operation name="CSTA-Network-Reached-event">
<output message="tns:networkReachedEvent"/>
</operation>
<operation name="CSTA-Originated-event">
<output message="tns:originatedEvent"/>
</operation>
<operation name="CSTA-Retrieved-event">
```

```
<output message="tns:retrievedEvent"/>
</operation>
<operation name="CSTA-Service-Initiated-event">
<output message="tns:serviceInitiatedEvent"/>
</operation>
<operation name="CSTA-Transferred-event">
<output message="tns:transferredEvent"/>
</operation>
<operation name="CSTA-Monitor-Start">
<input message="tns:monitorStart"/>
<output message="tns:monitorStartResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Monitor-Stop-as-input">
<input message="tns:monitorStop"/>
<output message="tns:monitorStopResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
<operation name="CSTA-Get-Switching-Function-Capabilities">
<input message="tns:getSwitchingFunctionCaps"/>
<output message="tns:getSwitchingFunctionCapsResponse"/>
<fault name="FaultName" message="tns:negResponse"/>
</operation>
</portType>
```



INTERNATIONAL

## Annex A (informative)

### Example SOAP 1.1/HTTP Bindings

The following is an example of a WSDL description with SOAP/HTTP bindings. In order to keep the example simple, only one CSTA operation (Answer Call) is included.

```

<definitions

  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:csta="http://www.ecma-international.org/standards/ecma-323/csta/ed5"
  xmlns:tns="http://www.ecma-international.org/standards/ecma-348/csta-wsdl/ed4"
  targetNamespace="http://www.ecma-international.org/standards/ecma-348/csta-wsdl/ed4">

    <!--WSDL Type definitions see 6.2-->

    <types>
      <xs:schema targetNamespace="http://www.ecma-international.org/standards/ecma-348/csta-wsdl/ed4">
        <xs:import namespace="http://www.ecma-international.org/standards/ecma-323/csta/ed5" schemaLocation="csta.xsd"/>
      </xs:schema>
    </types>

    <!--WSDL Message definitions see 6.3-->

    <message name="answerCall">
      <part name="parameter" element="csta:AnswerCall"/>
    </message>
    <message name="answerCallResponse">
      <part name="parameter" element="csta:AnswerCallResponse"/>
    </message>
    <message name="negResponse">
      <part name="parameter" element="csta:CSTAErrorCode"/>
    </message>

    <!--WSDL Operation and PortType definitions see 6.4 and 6.5-->

    <portType name="samplePortType">
      <operation name="CSTA-Answer-Call">
        <input message="tns:answerCall"/>
        <output message="tns:answerCallResponse"/>
        <fault name="FaultName" message="tns:negResponse"/>
      </operation>
    </portType>

    <!--WSDL Binding definitions see 6.6-->

    <binding name="SOAP_HTTP" type="tns:samplePortType">
      <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
      <operation name="CSTA-Answer-Call">
        <soap:operation soapAction="http://CSTA_web_service.com/answerCall" style="document"/>
        <input>
          <soap:body use="literal"/>
        </input>
        <output>
          <soap:body use="literal"/>
        </output>
        <fault name="FaultName"/>
        </fault>
      </operation>
    </binding>
  </definitions>

```

<!--WSDL Port and Service definitions see 6.7 and 6.8-->

```
<service name="CSTA_SOAP_Service">
  <port name="CSTA_Sample-Port" binding="tns:SOAP_HTTP">
    <soap:address location="http://CSTA_web_service.com"/>
  </port>
</service>

</definitions>
```

The fault message specified in 6.3.3 is bound to the detail subelement of SOAP 1.1 Fault as specified in the following template:

```
<S:Envelope
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:csta="http://www.ecma-international.org/standards/ecma-323/csta/ed5">
  <S:Body>
    <S:Fault>
      <detail><csta:ErrorCode>...</csta:CSTAErroCode></detail>
    </S:Fault>
  </S:Body>
</S:Envelope>
```

The other subelements of SOAP 1.1 Fault: faultcode, faultstring and faultactor, are not constrained.

## Annex B (informative)

### WSDL Considerations

WSDL version 1.1 has several limitations:

- Does not define fault messages with one-way and Notification operation types
- Does not define concrete SOAP/HTTP bindings for Notification and solicit-response operation types
- A specific operation can only exist in one port type.



INTERNATIONAL

## **Annex C (informative)**

### **Summary of Changes in this Edition**

The changes included in the 4<sup>th</sup> Edition of ECMA-348 to be compatible with the 5<sup>th</sup> Edition of ECMA-323 and the 8<sup>th</sup> Edition of ECMA-269 are:

1. Namespace changes:
  - a. The reference to the ECMA-323 namespace is changed from “<http://www.ecma-international.org/standards/ecma-323/csta/ed4>” to “<http://www.ecma-international.org/standards/ecma-323/csta/ed5>”
  - b. The reference to the ECMA-348 namespace is changed from “<http://www.ecma-international.org/standards/ecma-348/csta-wsdl/ed3>” to “<http://www.ecma-international.org/standards/ecma-348/csta-wsdl/ed4>”
2. 6.3.3: added the subsection with definition for the negative response message.
3. 8 System Services: added operations for Get Registration and RegistrationInfo Services (ECMA-323 Annex M 10, 11).
4. 9 Monitoring Services: added operations for Get Monitors and MonitorInfo Services (ECMA-323 Annex M 12, 13).
5. 11 Call Control Features: added operation for Make Connection Service (ECMA-323 Annex M 15).
6. 21 Call Data Recording Features: changed “Call Data Recording” to “Call Detail Record” to be consistent with ECMA-269 and ECMA-323.
7. 22 Location Services: added the Section and 12 operations for Location Services (ECMA-323 Annex M 19).
8. Incremented affected Section numbers: Sections 22 – 37 becomes Sections 23 – 38.
9. Annex A: added a template to illustrate SOAP binding of negative response specified in 6.3.3.



