PacketCable™

RST UE Provisioning Specification

PKT-SP-RST-UE-PROV-C01-140314

CLOSED

Notice

This PacketCable specification is the result of a cooperative effort undertaken at the direction of Cable Television Laboratories, Inc. for the benefit of the cable industry and its customers. You may download, copy, distribute, and reference the documents herein only for the purpose of developing products or services in accordance with such documents, and educational use. Except as granted by CableLabs in a separate written license agreement, no license is granted to modify the documents herein (except via the Engineering Change process), or to use, copy, modify or distribute the documents for any other purpose.

This document may contain references to other documents not owned or controlled by CableLabs. Use and understanding of this document may require access to such other documents. Designing, manufacturing, distributing, using, selling, or servicing products, or providing services, based on this document may require intellectual property licenses from third parties for technology referenced in this document. To the extent this document contains or refers to documents of third parties, you agree to abide by the terms of any licenses associated with such third party documents, including open source licenses, if any.

© Cable Television Laboratories, Inc., 2008-2014

DISCLAIMER

This document is furnished on an "AS IS" basis and neither CableLabs nor its members provides any representation or warranty, express or implied, regarding the accuracy, completeness, noninfringement, or fitness for a particular purpose of this document, or any document referenced herein. Any use or reliance on the information or opinion in this document is at the risk of the user, and CableLabs and its members shall not be liable for any damage or injury incurred by any person arising out of the completeness, accuracy, or utility of any information or opinion contained in the document.

CableLabs reserves the right to revise this document for any reason including, but not limited to, changes in laws, regulations, or standards promulgated by various entities, technology advances, or changes in equipment design, manufacturing techniques, or operating procedures described, or referred to, herein.

This document is not to be construed to suggest that any affiliated company modify or change any of its products or procedures, nor does this document represent a commitment by CableLabs or any of its members to purchase any product whether or not it meets the characteristics described in the document. Unless granted in a separate written agreement from CableLabs, nothing contained herein shall be construed to confer any license or right to any intellectual property. This document is not to be construed as an endorsement of any product or company or as the adoption or promulgation of any guidelines, standards, or recommendations.

Document Status Sheet

Document Control Number: PKT-SP-RST-UE-PROV-C01-140314

Document Title: RST UE Provisioning Specification

Revision History: 101 - Released 09/05/08

102 - Released 05/27/10

C01 - Released 03/14/14

Date: March 14, 2014

Status: Work in Draft Issued Closed

Vendor

Progress

Distribution Restrictions: Author CL/Member Public

Only

Key to Document Status Codes

Work in Progress An incomplete document, designed to guide discussion and generate

feedback that may include several alternative requirements for

consideration.

Draft A document in specification format considered largely complete, but

lacking review by Members and vendors. Drafts are susceptible to

substantial change during the review process.

Issued A stable document, which has undergone rigorous member and vendor

review and is suitable for product design and development, cross-vendor

interoperability, and for certification testing.

Closed A static document, reviewed, tested, validated, and closed to further

engineering change requests to the specification through CableLabs.

Trademarks

CableLabs® is a registered trademark of Cable Television Laboratories, Inc. Other CableLabs marks are listed at http://www.cablelabs.com/certqual/trademarks. All other marks are the property of their respective owners.

Contents

1	SCC	OPE	1
	1.1	Introduction and Purpose	1
	1.2	Document Overview	1
	1.3	Requirements	1
2	REI	FERENCES	3
	2.1	Normative References	
	2.2	Informative References	
	2.3	Reference Acquisition	
3	TEI	RMS AND DEFINITIONS	4
4	ABI	BREVIATIONS AND ACRONYMS	6
5	OV	ERVIEW	7
4	5.1	Residential SIP Telephony	7
	5.2	UE Provisioning Framework	
	5.3	PacketCable RST UE	
	5.3.	1 RST UE Conceptual Diagram	7
	5.3.2		
	5.3	3 RST UE Protocol Stack	9
4	5.4	RST UE Data Model and the RST Functionality	9
4	5.5	Data Model of the RST UE with Analog Telephony Interface	10
6	RST	T UE PROVISIONING ARCHITECTURE AND REQUIREMENTS	11
(5.1	RST UE Provisioning Framework	11
(5.2	RST UE Provisioning Components	
	6.2.	1	
	6.2.2	1	
	6.2	1	
	6.2.4	O Company of the Comp	
(5.3	RST UE Provisioning Data Model	
	6.3.		
	6.3.2	77 6 7	
	5.4	Provisioning for RST UE with ATI	
	6.5	RST UE Client Configuration Profile	
	6.6	RST UE Client Management Profile	
	5.7	RST UE Security Profile	
(5.8	RST UE Additional Features	
	6.8.2 6.8.2	- · · · · · · · · · · · · · · · · · · ·	
	6.8.		
		T	
	5.9 5.10	AS Provisioning Framework Architecture	
,	6.10		
AN	NEX		
	A.1	UE-RST Object Model Overview	
	A.2	UE-RST Object Model Overview	
1	A.2.	· ·	

A.2.2	UE-RST Object Model Class Diagram	
A.2.3	UE-RST Object Model Description	
A.3 UE	E-RST OMA Management Objects (MO)	
A.3.1	UE-RST High Level MO	
A.3.2	UE-RST Nodes	
A.4 UE	E-RST OMA Device Description Framework (DDF)	
ANNEX B	UE-RST-DEV MANAGEMENT REQUIREMENTS (NORMATIVE)	108
	E-RST-DEV Object Model Overview	
	E-RST-DEV Object Model Definitions	
B.2.1	UE-RST-DEV Object Model Data Types	
B.2.2	UE-RST-DEV Object Model Class Diagram	
B.2.3	UE-RST-DEV Object Model Description	
	E-RST-DEV OMA Management Objects (MO)	
B.3.1	UE-RST-DEV High Level MO	
B.3.2	UE-RST-DEV Nodes	
	E-RST-DEV OMA Device Description Framework (DDF)	
ANNEX C	UE-RST-ATI MANAGEMENT REQUIREMENTS (NORMATIVE)	
	E-RST-ATI Object Model Overview	
	E-RST-ATI Object Model Definitions	
C.2.1	UE-RST-ATI Object Model Data Types	
C.2.2 C.2.3	UE-RST-ATI Object Model Class Diagram	
	UE-RST-ATI Object Model Description	
C.3.1	UE-RST-ATI OMA Management Objects (MO)	
C.3.1 C.3.2	UE-RST-ATI Nodes	
	E-RST-ATI OMA Device Description Framework (DDF)	
ANNEX D	CODEC ENUMERATION (NORMATIVE)	
ANNEXD	CODEC ENUMERATION (NORMATIVE)	131
ANNEX E	RST UE MANAGEMENT EVENTS	152
ANNEX F	RST AND BSS PROVISIONING DATA MODEL FOR AS	153
F.1 AS	S-RST Object Model Overview	
	ST Provisioning Object Model Definitions	
F.2.1	AS-RST Object Model Data Types	
F.2.2	RST Provisioning Object Model Class Diagram	
F.2.3	RST Object Model Description	
F.2.4	AS RST Component implementation	155
F.3 RS	ST Feature XML Schema Definition	156
F.3.1	AS RST-F XML Schema definition	156
F.3.2	AS RST-D XML Schema definition	
F.3.3	AS RST-DVA XML Schema definition	
	SS Provisioning Object Model Definitions	
F.4.1	AS-RST Object Model Data Types	
F.4.2	BSS Provisioning Object Model Class Diagram	
F.4.3	AS-BSS Object Model Description	
F.4.4	AS-BSS Component Implementation	
	SS Feature XML Schema Definition	
F.5.1	AS BSS XML Schema definition	
ANNEX G	RST AND BSS WEB SERVICES INTERFACE FOR AS	
	ST-D Web Services Definition	
G.1.1	RST Web Service Operations	192

G.1.2 RST Web Service Operation Messages	197
G.2 RST WSDL Definition	
G.3 BSS Web Services Definition	410
G.3.1 BSS Web Service Operations	410
G.4 BSS WSDL Definition	567
APPENDIX I ACKNOWLEDGEMENTS	624
APPENDIX II REVISION HISTORY	625
Figures	
Figure 1 - RST UE Conceptual Block Diagram	8
Figure 2 - RST UE Protocol Stack	
Figure 3 - RST UE Provisioning Components and Interfaces	
Figure 4 - AS RST Provisioning interface	
Figure 5 - UE RST Object Model Diagram	
Figure 6 - RST High Level OMA Management Object	41
Figure 7 - Node AppProfileToFeat of UE-RST OMA Management Object	42
Figure 8 - Node DigitMapProfile of UE-RST OMA Management Object	43
Figure 9 - Node BasicCall of UE-RST OMA Management Object	
Figure 10 - Node NfBasicCall of UE-RST OMA Management Object	
Figure 11 - Node Anc of UE-RST OMA Management Object	
Figure 12 - Node NfAnc of UE-RST OMA Management Object	
Figure 13 - Node NfAncMap of UE-RST OMA Management Object	
Figure 14 - Node NfAncMediaMap of UE-RST OMA Management Object	
Figure 15 - Node NfAncLclMedia of UE-RST OMA Management Object	
Figure 16 - Node UEActStatChg of UE-RST OMA Management Object	
Figure 17 - Node NoAnsTimeout of UE-RST OMA Management Object	
Figure 18 - Node CID of UE-RST OMA Management Object	
Figure 20 - Node CIDDIs of UE-RST OMA Management Object	
Figure 21 - Node CIDDIST cat of UE-RST OMA Management Object	
Figure 22 - Node CIDCallDel of UE-RST OMA Management Object	
Figure 23 - Node CallFwd of UE-RST OMA Management Object	
Figure 24 - Node NfCallFwd of UE-RST OMA Management Object	
Figure 25 - Node CallHold of UE-RST OMA Management Object	
Figure 26 - Node CallXfr of UE-RST OMA Management Object	
Figure 27 - Node DnD of UE-RST OMA Management Object	
Figure 28 - Node NfMWI of UE-RST OMA Management Object	
Figure 29 - Node MWI of UE-RST OMA Management Object	53
Figure 30 - Node AutoRcl of UE-RST OMA Management Object	54
Figure 31 - Node AutoCb of UE-RST OMA Management Object	
Figure 32 - Node NfBusyLineV of UE-RST OMA Management Object	
Figure 33 - Node NfEmSvc of UE-RST OMA Management Object	
Figure 34 - Node SCF of UE-RST OMA Management Object	
Figure 35 - Node AnnounceProfile of UE-RST OMA Management Object	
Figure 36 - UE-RST-DEV Object Model Diagram	
Figure 37 - UE-RST-DEV High Level OMA Management Object	
Figure 38 - Node DevCodec of UE-RST-DEV OMA Management Object	
Figure 39 - Node CodecProfile of UE-RST-DEV OMA Management Object	
Figure 40 - Node DtmfProfile of UE-RST-DEV OMA Management Object	
Figure 41 - Node DevObjects of UE-RST-DEV OMA Management Object	
Figure 42 - Node LineNumber of UE-RST-DEV OMA Management Object	11/

Figure 43 - Node EndPntCtg of UE-RST-DEV OMA Management Object	
Figure 44 - Node NetResourceRsv of UE-RST-DEV OMA Management Object	118
Figure 45 - UE-RST-ATI Object Model Diagram	
Figure 46 - UE-RST-ATI High Level OMA Management Object	
Figure 47 - Node NetDisc of UE-RST-ATI OMA Management Object	
Figure 48 - Node AnsSup of UE-RST-ATI OMA Management Object	
Figure 49 - Node PrLoss of UE-RST-ATI OMA Management Object	
Figure 50 - Node EndPntInfo of UE-RST-ATI OMA Management Object	
Figure 51 - Node NcsEndPntLVMgmt of UE-RST-ATI OMA Management Object	
Figure 52 - Node MWI of UE-RST-ATI OMA Management Object	
Figure 53 - RST Provisioning Object Model Diagram	
Figure 54 - High Level Structure of the AS RST Configuration Elements	
Figure 55 - BSS Provisioning Object Model Class Diagram	
Figure 56 - RST Provisioning Object Model Diagram	186
Tables	
Table 1 - RDI Data Model	12
Table 2 - RST UE Capabilities	
Table 3 - UE-RST-ATI Data Types	
Table 4 - AppProfileToFeat Object	
Table 5 - DigitMapProfile Object	
Table 6 - BasicCall Object	
Table 7 - NfBasicCall Object	
Table 8 - Anc Object	
Table 9 - NfAnc Object	
Table 10 - NfAncMap Object	
Table 11 - NfAncMediaMap Object	
Table 12 - NfAncLclMedia Object	
Table 13 - UEActStatChg Object	
Table 14 - NoAnsTimeout Object	
Table 15 - CID Object	
Table 16 - CIDDis Object	
Table 17 - CIDDisFeat Object	
Table 18 - CIDCallBlk Object	
Table 19 - CIDCallDel Object	
Table 20 - CallFwd Object	
Table 21 - NfCallFwd Object	
Table 22 - CallHold Object	
Table 23 - CallXfr Object	
Table 24 - DnD Object	
Table 25 - NfMWI Object	
Table 26 - MWI Object	
Table 27 - AutoRcl Object	
Table 28 - AutoCb Object	
Table 29 - NfBusyLineV Object	
Table 30 - NfEmSvc Object	
Table 31 - SCF Object	
Table 32 - AnnounceProfile Object	
Table 33 - DevCodec Object	
Table 34 - CodecProfile Object	
Table 35 - DtmfProfile Object	
Table 36 - DevObjects Object	
Table 37 - LineNumber Object	

Table 38 - EndPntCfg Object	113
Table 38 - EndPntCfg Object	113
Table 40 - NetDisc Object	134
Table 41 - AnsSup Object	134
Table 42 - PrLoss Object	135
Table 43 - EndPntInfo Object	135
Table 44 - NcsEndPntLVMgmt Object	136
Table 45 - MWI Object	
Table 46 - CODEC Enumeration	
Table 47 - Loudspeaker Object	
Table 48 - Intercom Object	180
Table 49 - SCA Object	181
Table 50 - MultiPartyConf Object	
Table 51 - BusinessGroup Object	
Table 52 - MLHG Object	182
Table 53 - List Object	183
Table 54 - TNHunting Object	184
Table 55 - CallID Object	184
Table 56 - CallPark Object	
Table 57 - MusicOnHold Object	185

1 SCOPE

1.1 Introduction and Purpose

The PacketCable architecture provides a generic Provisioning Framework for UEs, but requires PacketCable application efforts, such as Residential SIP Telephony application (RST) to specify application-specific requirements and data models. This document specifies how the PacketCable UE Provisioning Framework can be used to configure and manage the particular kind of the UEs supporting the PacketCable Residential SIP Telephony (RST) application - PacketCable RST UEs. The document also specifies the data model and the requirements for the RST UEs. Additionally this specification defines a provisioning interface for the RST application server and HSS of optional support. This interface follows the recommendations and definitions of the Web services Interface for HSS (Home Service Subscriber) and IMS Application Server (AS) in [PKT-UE-PROV] and [PKT-UE-DATA].

Within the context of this document, any reference to PacketCable is assumed to be PacketCable 2.0, unless stated otherwise.

1.2 Document Overview

The document is structured as follows:

- Section 2 References
- Section 3 Terms and Definitions
- Section 4 Abbreviations
- Section 5 Informative section providing a general overview of RST UE Provisioning
- Section 6 Normative section providing the RST UE Provisioning Requirements
- Annex A UE-RST Management Requirement
- Annex B UE-RST-DEV Management Requirements
- Annex C UE-RST-ATI Management Requirements
- Annex D CODEC Enumeration
- Annex E RST UE Management Events
- Annex F RST and BSS Provisioning Data Model for AS
- Annex G RST and BSS Web services Interface for AS

1.3 Requirements

Throughout this document, the words that are used to define the significance of particular requirements are capitalized. These words are:

"MUST" This word means that the item is an absolute requirement of this specification.

"MUST NOT" This phrase means that the item is an absolute prohibition of this specification.

"SHOULD" This word means that there may exist valid reasons in particular circumstances to

ignore this item, but the full implications should be understood and the case carefully

weighed before choosing a different course.

"SHOULD NOT" This phrase means that there may exist valid reasons in particular circumstances when

the listed behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior

described with this label.

"MAY" This word means that this item is truly optional. One vendor may choose to include

the item because a particular marketplace requires it or because it enhances the

product, for example; another vendor may omit the same item.

REFERENCES 2

2.1 **Normative References**

In order to claim compliance with this specification, it is necessary to conform to the following standards and other works as indicated, in addition to the other requirements of this specification. Notwithstanding, intellectual property rights may be required to use or implement such normative references.

[PKT-BSS-PROV] Business SIP Services Device Provisioning Specification, PKT-SP-BSS-PROV-C01-140314, March 14, 2014, Cable Television Laboratories, Inc. UE Provisioning Framework Specification, PKT-SP-UE-PROV-C01-140314, [PKT-UE-PROV]

March 14, 2014, Cable Television Laboratories, Inc.

[PKT-UE-DATA] UE Provisioning Data Model Specification, PKT-SP-UE-DATA-C01-140314,

March 14, 2014, Cable Television Laboratories, Inc.

[PKT-RSTF] PacketCable Residential SIP Telephony Feature Specification, PKT-SP-RSTF-

C01-140314, March 14, 2014, Cable Television Laboratories, Inc.

[PKT-RST-EDVA] PacketCable Residential SIP Telephony E-DVA Specification, PKT-SP-RST-E-

DVA-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.

[RFC 2030] IETF RFC 2030, Simple Network Time Protocol (SNTP) Version 4 for IPv4,

IPv6 and OSI, October 1996.

2.2 Informative References

This specification uses the following informative references.

[PKT-ARCH-TR] PacketCable Architecture Framework Technical Report, PKT-TR-ARCH-FRM-

C01-140314, March 14, 2014, Cable Television Laboratories, Inc.

IPKT-CODEC-PacketCable Codec-Media Specification, PKT-SP-CODEC-MEDIA-C01-

MEDIA] 140314, March 14, 2014, Cable Television Laboratories, Inc.

[PKT 24.229] PacketCable SIP and SDP Stage 3 Specification 3GPP TS 24.229, PKT-SP-

24.229-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.

[STD0017] Management Information Base for Network Management of TCP/IP-based

internets: MIB-II, K. McCloghrie, M. Rose, IETF, March, 1991.

2.3 Reference Acquisition

- Cable Television Laboratories, Inc., 858 Coal Creek Circle, Louisville, CO 80027; Phone +1-303-661-9100; Fax +1-303-661-9199; http://www.cablelabs.com
- Internet Engineering Task Force (IETF) Secretariat, 48377 Fremont Blvd., Suite 117, Fremont, California 94538, Phone: +1-510-492-4080, Fax: +1-510-492-4001, http://www.ietf.org
- World Wide Web Consortium, http://w3.org

TERMS AND DEFINITIONS

This specification uses the following terms:

Configuration Configuration is the process of defining and propagating data to network elements

for providing services.

Description Framework A specification for how to describe the management syntax and semantics for a

particular device type.

Dynamic node A node is dynamic if the DDF property Scope is set to Dynamic, or if the Scope

property is unspecified.

IM Public Identifier IMS SIP User Public Identifier, which is publically available and used for

identifying a particular instance of a SIP User in SIP Signaling.

IM Private Identifier IMS SIP User Private Identifier, which identifies a SIP User within the SIP Core. It's

often used to identify a User's subscription within the SIP Core.

Interior node A node that may have child nodes, but cannot store any value. The Format property

of an interior node is node.

Leaf node A node that can store a value, but cannot have child nodes. The Format property of a

leaf node is not node.

Management refers to the protocols, methodologies and interfaces that enable Management

oversight services in a Service Provider Network.

Management client A software component in a managed device that correctly interprets OMA DM

commands, executes appropriate actions in the device and sends back relevant

responses to the issuing management server.

Management **Information Base**

The description of the data items used by the Network Management for management

and configuration of the PacketCable compliant E-UE. Such description is done based on the formal meta-language SMI defined by the corresponding IETF

standards.

Management Object A management object is a subtree of the management tree which is intended to be a

> (possibly singleton) collection of nodes which are related in some way. For example, the ./DevInfo nodes form a management object. A simple management object may

consist of one single node.

Management Object

Identifier

The Type property describing the kind of data stored as the management object's

value.

Management server A network based entity that issues OMA DM commands to devices and correctly

interprets responses sent from the devices.

Management tree The mechanism by which the management client interacts with the device, e.g., by

storing and retrieving values from it and by manipulating the properties of it, for

example the access control lists.

Node A node is a single element in a management tree. There can be two kinds of nodes in

a management tree: interior nodes and leaf nodes. The Format property of a node

provides information about whether a node is a leaf or an interior node.

Permanent node A node is permanent if the DDF property Scope is set to Permanent. If a node is not

permanent, it is dynamic. A permanent node can never be deleted.

Private User Identity A logical identity for purposes of authentication and authorization of a User.

Provisioning Provisioning refers to the processes involved in the initialization of user attributes

and resources to provide services to a User. This involves protocols, methodologies, and interfaces to network elements such as: Order Entry and Workflow Systems that carry out business processes, Operational Support Elements that handle network resources, Application Servers that offer services, and Use Equipment that offer

services.

Public User Identity A logical identity for purposes of communication with a User.

Residential SIP Telephony The Telephony functionality delivered by means of the SIP signaling and defined by

the set of telephony standards.

RST Delivery Agent Residential SIP Telephony Delivery Agent is the entity that transforms the acoustic

signals (e.g., tone, voice) to the corresponding signals of a different physical nature (e.g., WiFi radio signal, telephone analog signal, etc.). It's possible that the same

Agent is also providing the transformation in the opposite direction.

Subscriber An entity (composed of one or more users) that is engaged in a Subscription with a

service provider.

Subscription A contract for service(s) between a user and a service provider.

User (end-user) A person (physical or logical) who, in the context of this document, uses a defined

service or invokes a feature on a UE.

4 ABBREVIATIONS AND ACRONYMS

This specification uses the following abbreviations:

ATI Analog Telephony Interface

CPE Customer Premises Equipment: the devices which are used to deliver the telephony services to

the subscriber (e.g., telephone)

DDF Device Description Framework

E-DVA Embedded Digital Voice Adapter

HFC Hybrid Fiber/Coaxial. An HFC system is a broadband bi-directional shared media transmission

system using fiber trunks between the headend and the fiber nodes, and coaxial distribution

from the fiber nodes to the customer locations.

IMPI IM Private Identifier

IMPU IM Public Identifier

MIB Management Information Base

MO Management Object

OMA Open Mobile Alliance

RDA RST Delivery Agent

RDI RST Delivery Interface

RFC Request for Comments

RST Residential SIP Telephony

RST UE RST User Equipment

SNMP Simple Network Management Protocol

UE User Equipment

5 OVERVIEW

PacketCable 2.0 is a CableLabs specification effort designed to support the convergence of voice, video, data, and mobility technologies. As part of these efforts, PacketCable defines the base architecture and specifies the data elements required to configure and manage UEs, associated users, and applications, using the PacketCable 2.0 UE Provisioning Framework. For more information about PacketCable 2.0, please refer to the PacketCable 2.0 Architecture Framework Technical Report [PKT-ARCH-TR]. For more information on the PacketCable 2.0 UE Provisioning Framework, please refer to [PKT-UE-PROV]. The definitions for various data elements and relationships between the data elements are specified in the UE Provisioning Framework Specification [PKT-UE-DATA].

PacketCable also specifies various applications built upon the PacketCable architecture. One such application is Residential SIP Telephony [PKT-RSTF]. The present document describes the configuration and management requirements applicable to the User Equipment (UE) supporting the RST application. Specifically, this document covers the following areas:

- Provisioning, Configuration, and Management requirements for RST UEs
- The RST UE Data Model and requirements for the data elements comprising the Data Model

5.1 Residential SIP Telephony

The PacketCable RST Feature Specification, [PKT-RSTF], documents an implementation of common residential telephony features in a PacketCable network, including, but not limited to: caller ID, call forwarding, hold, transfer, three-way calling, emergency calling, and operator service. For more information, please refer to [PKT-RSTF].

5.2 UE Provisioning Framework

The PacketCable UE Provisioning Framework Specification, [PKT-UE-PROV], together with the UE Provisioning Data Models Specification, [PKT-UE-DATA], documents interfaces, protocols, and data models to support the configuration and management of UEs in a PacketCable network. Those documents require PacketCable application specifications, such as RST, to utilize these interfaces and extend the data models as required to support the specified features.

5.3 PacketCable RST UE

The PacketCable RST UE is an IP Network entity defined in [PKT-UE-PROV] that supports the PacketCable RST application. RST UEs require the RST-specific data to be configured and also require an additional functionality specified in this document. This specification defines the requirements for the RST UE regardless of the particular physical nature of the entity that implements the RST UE functionality, including but not limited to, a device or a stand-alone software application hosted by a user's PC.

5.3.1 RST UE Conceptual Diagram

There are three major groups of RST-related requirements that together define an RST UE:

- Requirements related to SIP and Telephony Call Features. This group of requirements is presented in [PKT-RSTF].
- Requirements related to the RST CODECs as defined in [PKT-CODEC-MEDIA].

• Certain core RST requirements defined in [PKT-RST-EDVA], for example: DTMF Signaling, Message Waiting Indicator, Announcements, etc. For more details on this group of the requirements, please refer to Section 5.4.

Particular RST UE types may contain requirements related to telephony hardware (e.g., analog line, analog transmission, local powering, and loss plan), and those related to HFC components. Those types of requirements are defined in [PKT-RST-EDVA].

Figure 1 depicts the conceptual diagram of an RST UE. This specification describes the block with the background pattern on this figure.

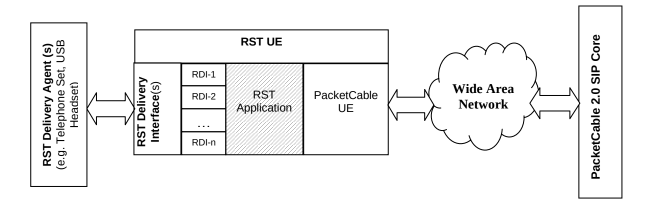


Figure 1 - RST UE Conceptual Block Diagram

5.3.2 RST UE Service Delivery

As depicted by Figure 1, to deliver the RST Services (e.g., voice, tones, fax, etc.) to a subscriber, a particular technical means should be used. Such means can be abstracted as an "RST Delivery Agent" (RDA). RDA is an entity that transforms the acoustic signal received from an end-user (e.g., tone, voice) to the corresponding signal of a different physical nature (e.g., WiFi radio signal, telephone analog signal, etc.) and also has the means to pass the transformed signal on to the RST UE. Usually, an RDA also provides the conversion of the signal in the opposite direction (i.e., from the particular signal originating in the RST UE to the acoustic signal delivered to an end-user). The "RST Delivery Interface" (RDI) represents an abstraction of the connectivity means (usually described by a specific set of standards) to deliver the transformed signal from RDA to the RST UE itself (and, potentially, back) as shown in Figure 1. An RST UE may have multiple RDIs depending on the number and types the RDAs it is capable of supporting.

For each particular instance of the RST UE design and depending on the particular RST UE implementation, RDA and RDI may be implemented differently. Examples of different types of RDA-s and RDI-s are as follows:

- RDA is a regular analog telephone set, and RDI is an RJ-11 analog interface, which is termed Analog Telephone Interface (ATI) in this specification.
- RDA is a USB headset, and RDI is a USB Port on a PC hosting the RST UE software application.
- RDA is a WiFi phone, and RDI is the WiFi interface of the RST UE, which may be implemented as a standalone device.

• RDA can be a data file carrying the standard voice announcement for an automated voice system implemented as the RST UE software hosted by a PC, with the RDI represented as a programmatic API delivering the voice data to the RST UE software.

PacketCable currently defines the type of the RST UE represented in the first bullet above. Other examples may be introduced in the future.

5.3.3 RST UE Protocol Stack

[PKT-UE-PROV] depicts a representative functional diagram of the RST UE Protocol Stack. It shows the protocol layers of the RST UE, which are required for RST functionality implementation. As shown, the RST UE is essentially instantiating a PacketCable UE with the RST related protocol stacks on top of it. While PacketCable UE protocol stack [PKT-UE-PROV] is supporting the general network functionality (network transport for signaling and voice data, for OMA based provisioning, configuration, and management, etc.), the RST UE Protocol stack is implementing the RST specific data manipulation requirements (e.g., CODEC transformation, T.38 implementation, etc.), along with the RST Call Features requirements, and the RST UE management requirements.

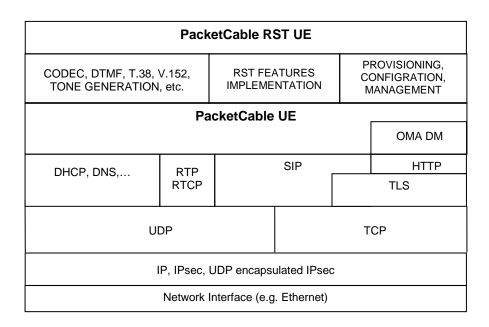


Figure 2 - RST UE Protocol Stack

5.4 RST UE Data Model and the RST Functionality

As mentioned in Section 5.3.1, an RST UE implements the functionality defined in [PKT-RSTF], and a subset of functionality defined in [PKT-RST-EDVA]. This section describes the RST functionality, which is relevant for an RST UE, its Data Model, and Data Elements. The RST UE Data Model and its Data Elements have to reflect the following RST Application functionality:

- Support for all RST Features requirements as defined in [PKT-RSTF].
- Support for the RST UE relevant requirements as defined in [PKT-CODEC-MEDIA].
- Support for DTMF tones generation, telephone-events, signaling, and DTMF Relay as defined in [PKT-RST-EDVA] (section titled "DTMF Signaling").

- Support for Ringing and Cadence requirements as defined in [PKT-RST-EDVA] (section titled "Ringing Delay").
- Support for the Message Waiting Indicator as described in [PKT-RST-EDVA] (section titled "Message Waiting Indicator").
- Support for the Loopback Test Capability as defined in [PKT-RST-EDVA] (section titled "Loopback Test Capability").
- Support for Announcements as defined in [PKT-RST-EDVA] (section titled "Announcements").

5.5 Data Model of the RST UE with Analog Telephony Interface

The RST UE, supporting Analog Telephony Interface (ATI), will support the RST functionality as defined for RST UE. In addition, the requirements of the Analog Telephony Interface as defined in [PKT-RST-EDVA] are also applicable (e.g., analog line, analog transmission, local powering, loss plan).

6 RST UE PROVISIONING ARCHITECTURE AND REQUIREMENTS

This section presents the normative requirements for RST UE Provisioning, using the PacketCable UE Provisioning Framework. It includes references to the framework and any necessary enhancements to support the RST application. For more information on PacketCable E-UE Provisioning Framework, please refer to [PKT-UE-PROV].

The following sub-sections describe the particular requirements for the RST UE Provisioning along with the requirements to the Provisioning Framework elements pertaining to the RST UE.

6.1 RST UE Provisioning Framework

RST UE Provisioning is based on the UE Provisioning specification as specified in the [PKT-UE-PROV] specification. This section describes additional requirements specific for RST UE Provisioning.

Figure 3 represents the network components and interfaces that form the RST UE Provisioning Framework, the basis for RST UE provisioning.

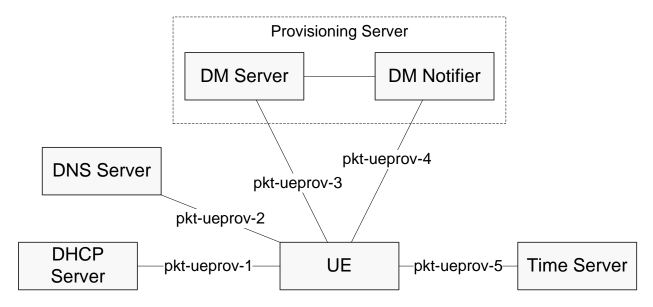


Figure 3 - RST UE Provisioning Components and Interfaces

General description of the RST UE Provisioning Components and Interfaces are provided in [PKT-UE-PROV] specification.

6.2 RST UE Provisioning Components

This section describes the requirements to the components of the RST UE Provisioning Framework (as depicted in Figure 3).

6.2.1 RST UE Component

RST UE is described in Section 5.3 of this document. The RST UE MUST be compliant with the UE requirements documented in the [PKT-UE-PROV] specification, playing the role of the client in the UE Provisioning Framework.

6.2.2 Other Network Components

The following network components MUST comply with the requirements specified in [PKT-UE-PROV]:

- DHCP Server
- DNS Server
- Provisioning Server
- Time Server

In addition, the Provisioning Server MUST support the Data Models specified in this document for RST UEs. The Provisioning Server MUST also support any RST UE-specific data elements specified in this document.

Wherever required by the RST Features specified in [PKT-RSTF] (e.g., Customer-Originated Call Trace Feature), the RST UE MUST retrieve time of the day from the Time Server as specified in [RFC 2030].

6.2.3 RST UE Bootstrap

In line with [PKT-UE-PROV], the RST UE Bootstrap requirements related to the Bootstrapping mechanism are currently out of the scope of this document. When the requirements for UE Bootstrapping mechanism are defined, the RST UE will need to comply with these and (potentially) additional requirements of the present document. At the same time, the RST UE MUST comply with the requirements related to the Bootstrapping data elements detailed in [PKT-UE-PROV].

6.2.4 RST UE Provisioning Flows

The RST UE MUST adhere to all requirements described in [PKT-UE-PROV] for the Provisioning Flows and network protocols used for their implementation. The present document does not enhance the UE requirements related to provisioning flows, configuration, and management, beyond the ones specified in [PKT-UE-PROV].

6.3 RST UE Provisioning Data Model

The RST UE MUST comply with the RST UE data model requirements specified in Annex A, Annex B, and Annex C.

The RST UE MUST comply with the requirements defined in [PKT-UE-DATA].

6.3.1 Service Delivery Interface Data Model

The RST UE RDI, described in Section 5.3.2, requires the corresponding data model for the RST UE. The RDI Data model includes the data elements described in Table 1. The RST UE MUST implement all data elements defined in Table 1 for each RDI used by the RST UE for the RST service delivery.

Table 1 - RDI Data Model

RDI Data Element Name	RDI Data Element Data Type	Read-Write Access	RDI Data Element Description
rdiIndex	Unisgned32	RO	Represents the enumeration value of the RDI corresponding to the particular service delivery path (e.g., RJ-11 line).

RDI Data Element Name	RDI Data Element Data Type	Read-Write Access	RDI Data Element Description
rdiIfIndex	Unisgned32	RO	Represents the value of the 'ifIndex' of the 'ifTable' (defined in [STD0017]) corresponding to the particular service delivery path (e.g., value of the ifIndex that corresponds to the particular USB port of the PC through which the USB Headset is connected to a PC). If the particular RDI does not have its ifIndex, then this data element MUST contain a value of '0'.
rdiType	Interface Type Enumeration	RO	Interface Types of RDI should be enumerated based on the PacketCable devices/projects being introduced and developed.
rdiDescription	DisplayString	RO	The textual string that contains information about the interface. The textual string should be defined for the PacketCable devices/projects and should correspond to the 'rdiType' data element.
rdiAdminStatus	'up(1)', 'down(2)', 'testing(3)'	RW	Indicates the desired state of the interface as requested by the Management Operations (for the enumeration types - refer to the description of the 'ifAdminStatus' MIB Object in [STD0017]).
rdiOperStatus	'up(1)', 'down(2)', 'testing(3)', 'unknown(4)', 'dormant(5)', 'notPresent(6)'	RO	Indicates the current operational state of the RDI (for the enumeration types - refer to the description of the 'ifOperStatus' MIB Object in [STD0017]).
rdiActivityStatus	'notActive(1)', 'active (2)'	RO	Indicates the RST Activities potentially going on for the particular RDI:
	detive (2)		'notActive(1)': none of the RST activities (services) going on for the RDI. If the value of the 'rdiOperStatus' is not 'up(1)' then 'rdiActivityStatus' must remain in this state.
			'active(2)': one or more RST services are active on the RDI. The examples of the RST services are: tones generated by the RDI in response to SIP requests, loopback tests, etc. The particular definition of all RST activities should be specified in the corresponding document for the particular RST UE. 'rdiActivityStatus' can be in this state if and only if the value of the 'rdiOperStatus' is 'up(1)'.

6.3.2 Mapping of Users to RDI

As described in Section 5.3, the RST services (e.g., dial tone and voice encoding/decoding, fax detection, etc.) are delivered to the RST UE from the particular RDA via the corresponding RDI. To allow an RST UE to determine the RDIs that are affected when it receives an inbound RST feature request for a specific IMPU, or the IMPU to use when the end-user invokes RST features from a particular RST UE RDI, the Public Identity for each SIP User has to be mapped to the particular RDI. Such mapping also allows an Operator to enable/disable the delivery of the RST Services for each RDI individually, in addition to (or instead of) the service delivery control, based on the IMPU.

Configuration of the IMPUs on RST UEs is accomplished via the UE-USR MO IMPU object (as described in [PKT-UE-DATA]). If an RST UE is configured with the RST features, additional information is required to specify the association of an IMPU with one or more RDIs. The indicated additional information is provided using specific keyword-value pairs within the UE-USR MO attribute AdditionalInfo of the IMPU object. The RST UE MUST use the following BNF for keyword-value pairs configured within the UE-USR MO attribute AdditionalInfo of the IMPU object to allow the IMPU to RDI mapping:

The keyword IRDI (shortened form representing "Inbound RDI-s") indicates that an inbound request for the IMPU (for which the additional information is being provided) is to apply to one or more of the RDI-s listed in the associated value. The keyword ORDI (shortened form representing "Outbound RDI-s") indicates that when any of the RDI-s listed in the value are used to initiate RST features (e.g., dialog-initiating requests) then the applicable IMPU (for which the additional information is being provided) is to be used.

As an example, consider an RST UE associated with two IMPUs sip:user1@example.com and sip:user2@example.com, with the following (partial) configuration:

- Value of the UE-USR MO attribute AdditionalInfo of the IMPU object for sip:user 1@example.com is IRDI#1,2;ORDI#1
- Value of the UE-USR MO attribute AdditionalInfo of the IMPU object for sip:user 2@example.com is IRDI#1;ORDI#2

The RST UE interprets this as follows:

- Any inbound message for the IMPU sip:user1@example.com will apply to RDI-s 1 and 2.
- Any inbound message for the IMPU sip:user2@example.com will apply to RDI 1.
- Any outbound requests from RDI 1 will use the IMPU sip:user1@example.com.
- Any outbound requests from RDI 2 will use the IMPU sip:user2@example.com.

If one or more RDI-s on an RST UE are associated with RST features, the RST UE MUST be configured with one or more IMPUs using the keyword-value pairs as indicated in this section. If an RDI is not associated with any IMPUs, then the RST UE MUST NOT enable RST features for that RDI. If an RDI is associated with one or more IMPUs, then the RST UE MUST support the enabled RST features on that RDI.

If there are multiple outbound IMPUs indicated for an RDI, then the RST UE MUST consider the first occurrence of the UE-USR MO IMPU object as the outbound IMPU and report the additional IMPUs as part of the warnings pertaining to RST UE configuration.

As an example, consider an RST UE associated with two IMPUs, sip:user1@example.com and sip:user2@example.com, with the following (partial) configuration:

• Value of the UE-USR MO attribute AdditionalInfo of the IMPU object for sip:user 1@example.com is IRDI#1,2;ORDI#1

 Value of the UE-USR MO attribute AdditionalInfo of the IMPU object for sip:user 2@example.com is IRDI#2:ORDI#1

Assuming that sip:user1@example.com has a first occurrence of the UE-USR MO IMPU object, the RSU-UE interprets this as follows:

- Any inbound message for the IMPU sip:user1@example.com will apply to RDI-s 1 and 2.
- Any inbound message for the IMPU sip:user2@example.com will apply to RDI 2.
- Any outbound requests from RDI 1 will use the IMPU sip:user1@example.com.

6.4 Provisioning for RST UE with ATI

The RST UE with ATI MUST implement the data model defined in 0.

6.5 RST UE Client Configuration Profile

The RST UE MUST support configuration of all data elements during and after provisioning using the configuration mechanism described in [PKT-UE-PROV], and comply with the data model in [PKT-UE-DATA]. In addition the RST UE MUST support the configuration of data elements described in Annex A and Annex B.

To provide support for RST features, RST UE MUST register every active User provided via configuration, if associated with the RST application. Refer to [PKT 24.229] for more information about registration. For more information about User configuration and activation, please refer to [PKT-UE-DATA].

Additionally, for each registered User, the RST UE MUST apply RST application settings provided by means of configuration or default values.

6.6 RST UE Client Management Profile

The RST UE MUST support the management of all data elements during and post-provisioning using the management mechanisms described in [PKT-UE-PROV] and compliant with the data model in [PKT-UE-DATA]. Along with that, the RST UE MUST support the configuration of data elements described in the present document.

6.7 RST UE Security Profile

The RST UE MUST comply with all security requirements defined in [PKT-UE-PROV].

6.8 RST UE Additional Features

6.8.1 Capabilities Reporting

An RST UE MUST support capabilities reporting as described in [PKT-UE-PROV]. In addition, the RST UE MUST report the RST related capabilities presented in the Table 2.

Table 2 - RST UE Capabilities

Capability Name	Capability Tag
Supported CODECs as defined in [PKT-RST-EDVA]. The CODEC enumeration is defined in Annex D.	5.27
Total Number Of RDI-s	5.28
Number Of RDI-s of ATI type	5.29
Emergency Service Support as defined in [PKT-RSTF].	5.30
Silence Suppression Support as defined in [PKT-RST-EDVA]	5.31
Echo Cancellation Support as defined in [PKT-RST-EDVA]	5.32
T38 Version Support as defined in [PKT-RST-EDVA]	5.33
T38 Error Correction Support as defined in [PKT-RST-EDVA]	5.34
V.152 Support as defined in [PKT-RST-EDVA]	5.35

6.8.2 Incremental Provisioning

The RST UE MUST support post-initialization incremental provisioning, such as activation and de-activation of the applications and features using the Management mechanisms defined in [PKT-UE-PROV].

6.8.3 Event Reporting

The RST US MUST support all requirements for the Management Event Reporting defined in the [PKT-UE-PROV]. In addition, there are number of RST UE-specific scenarios requiring the particular event reporting.

6.8.3.1 RDI State Changes Reporting Events

The RST UE MUST report the "RDI Activity Status Change" Event (defined in Annex E) when the value of the "rdiActivityStatus" data element changes its value (per Table 2). The RST UE SHOULD refrain from RST UE Resetting or Initializing operations that may interrupt the service delivery on the RDIs.

6.9 AS Provisioning Framework Architecture

Figure 4 shows the RST realization of the Web service interface between the provisioning server and the AS defined in [PKT-UE-PROV].

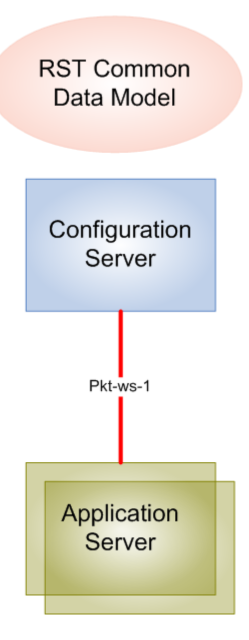


Figure 4 - AS RST Provisioning interface

6.10 AS Provisioning Requirements

The AS MAY implement the RST feature data as defined in this section and Annex C.

The HSS MAY implement the RST feature data as defined in this section and Annex C.

6.10.1 AS-RST Provisioning Data Model

If supported, the RST AS component MUST comply with the Web Services definitions specified in Annex G based on the Data requirements of Annex F.

Annex A UE-RST Management Requirements (Normative)

A.1 UE-RST Object Model Overview

This section defines the management model of the UE RST Features. In particular, this section defines the mapping of Client RST features to User profiles and Network features to provisioned operators in the UE.

Unless specified, the UE MUST NOT persist operator configuration data using the data models herein described. Other documents that reference this object model might change the persistent requirement of the device.

A.2 UE-RST Object Model Definitions

A.2.1 UE-RST Object Model Data Types

This section defines data types used in the UE-RST-ATI object model. Data Types not defined for the UE-RST-ATI object model are defined in [PKT-UE-DATA].

Table 3 - UE-RST-ATI Data Types

Туре	Permitted Values
hexBinary	
hexBinary Enum	other(1) digitMap(2) basicCall(3) announcement(4) statusChange(5) noAnsTimeout(6) callerId(7) callerIdDisplay(8) callerIdBlocking(9) callerIdDelivery(10) callForwarding(11) callWaiting(12) callHold(13) callTransfer(14) threeWayCalling(15) doNotDisturb(16) subscrProgPin(17) msgWaitIndicator(18) autoRecall(19) autoCallback(20) busyLineVerify(21) emergencySvc(22) scf(23) acr(24) solicitorBlocking(25) distinctAlerting(26) speedDialing(27) cot(28)
	hexBinary

Attribute Name	Туре	Permitted Values
PktcEUETCRSTAppFeatIndexType	unsignedInt	063
PktcEUETCRSTAUID	AdminString	

• PktcRSTTCTONEANNC

This data type represents an indication of the announcement. If it is an URI, it is represented as a hex string representing the URI.

• PktcRSTTCFeatID

This data type represents an enumeration of RST features.

• PktcEUETCRSTAppFeatIndexType

This data type is used to indicate references to RST Application Features.

• PktcEUETCRSTAUID

This data type is used to indicate Application Unique Identifier (AUID) as defined by PacketCable. AUIDs are used for the dynamic invocation of RST features.

A.2.2 UE-RST Object Model Class Diagram

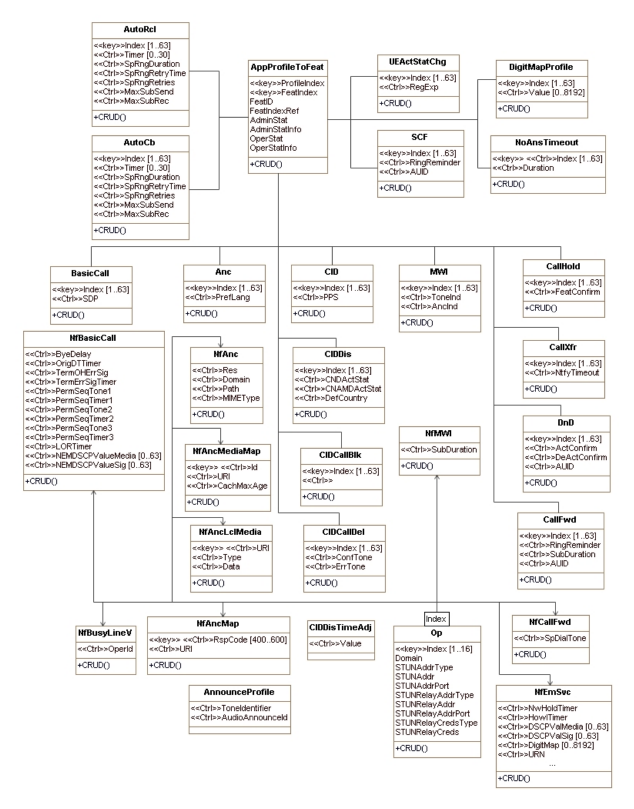


Figure 5 - UE RST Object Model Diagram

A.2.3 UE-RST Object Model Description

A.2.3.1 AppProfileToFeat Object

This object specifies RST profiles that can be associated with Users supporting the RST application.

• Object Operations:

Each instance in this object specifies an RST profile associated with a set of RST features. An instance of this object is not operational until the FeatID and FeatIndexRef are defined. Other attributes takes default values if not initialized at the time of the instance creation. The UE MUST not allow these two attributes to be changed while the instance is operational (AdminStat attribute is 'active').

Attribute Name	Туре	Access	Type Constraints	Units	Default
ProfileIndex	PktcEUETCUsrAppIndexType	key			
FeatIndex	PktcEUETCRSTAppFeatIndexType	key			
FeatID	PktcRSTTCFeatID	CRUD			
FeatIndexRef	PktcEUETCRSTAppFeatIndexType	CRUD			
AdminStat	PktcEUETCAdminStatus	CRUD			active
AdminStatInfo	PktcEUETCStatusInfo	CRUD			""
OperStat	PktcEUETCOperStatus	R			
OperStatInfo	PktcFUFTCStatusInfo	R			""

Table 4 - AppProfileToFeat Object

ProfileIndex

This key identifies an instance of an RST application profile.

FeatIndex

This key identifies a specific RST feature instance.

FeatID

This attribute identifies a specific RST feature.

FeatIndexRef

This attribute identifies a reference to an RST feature object identified by the attribute FeatID. The value '0' is reserved and is used to either identify a global feature configuration, or when no configuration data is specified for the feature. For example, the value of this attribute is set to '0' for a feature that has no associated additional configuration object(s). Setting the value to '0' in any other cases will result in feature configuration error.

AdminStat

This attribute contains the administratively desired activation status of the feature within the profile. When set to 'active' the feature is intended to be available to the applications that reference this profile. When set to 'inactive' the feature is not available to the applications that reference this profile.

AdminStatInfo

This attribute optionally provides more information about the status reported by the attribute AdminStat.

OperStat

This attribute contains the operational activation status of a feature within a profile. This attribute returns the following values:

- 'active' when the attribute AdminStat is 'active' and there are no run-time conditions and/or configuration errors that prohibit the feature from being used,
- 'inactive' when the attribute AdminStat is 'inactive' or, when the attribute AdminStat is 'active' and there are run-time conditions and/or configuration errors that prohibit the feature from being used,.
- 'notPresent' when the application feature is not available or unknown to the UE,
- 'unknown' other conditions not covered by the previous values. An example of a run-time condition that can result in a value of 'inactive' is an unsuccessful attempt to bind the resources associated with the feature by an application because the resources are currently bound to another profile.

PacketCable applications can specify additional conditions for how an application is considered 'active', 'inactive' or 'notPresent', and corresponding state machine.

OperStatInfo

This attribute optionally provides more information about the status reported by the attributeOperStat.

A.2.3.2 **DigitMapProfile Object**

This object provides a Digit Map Profile. A Digit Map Profile may be shared by multiple Users.

• Object Operations:

Each instance in this object provides a digit map profile. There is no restriction on the ability to change values in this row while the row is active. A created row can be set to active only after all corresponding instances of objects in the row have been set to valid values.

Attribute Type Units Default **Type** Access Name **Constraints** PktcEUETCRSTAppFeatIndexType Index key 1..63 Value **CRUD** 0..8192 hexBinary

Table 5 - DigitMapProfile Object

Index

This key represents the unique identifier of an instance in this object.

Value

This attribute specifies the ABNF for the Digit Map.

Reference: PacketCable RST Feature Specification

A.2.3.3 BasicCall Object

This object represents User-based parameters associated with the Basic Call Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Basic Call Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values

Table 6 - BasicCall Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
SDP	AdminString	CRUD			

Index

This key represents the unique identifier of an instance in this object.

SDP

This attribute specifies the SDP parameters and value.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.4 NfBasicCall Object

This object represents Network-based parameters associated with the Basic Call Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a Network Service Provider with a Basic Call Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 7 - NfBasicCall Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
ByeDelay	unsignedInt	CRUD		seconds	
OrigDTTimer	unsignedInt	CRUD		seconds	
TermOHErrSig	PktcRSTTCTONEANNC	CRUD			
TermErrSigTimer	unsignedInt	CRUD			
PermSeqTone1	PktcRSTTCTONEANNC	CRUD			
PermSeqTimer1	unsignedInt	CRUD		seconds	
PermSeqTone2	PktcRSTTCTONEANNC	CRUD			
PermSeqTimer2	unsignedInt	CRUD			
PermSeqTone3	PktcRSTTCTONEANNC	CRUD			

PermSeqTimer3	unsignedInt	CRUD		seconds	
LORTimer	unsignedInt	CRUD		seconds	
NEMDSCPValueMedia	unsignedInt	CRUD	063		
NEMDSCPValueSig	unsignedInt	CRUD	063		

ByeDelay

This attribute specifies the Bye Delay in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

• OrigDTTimer

This attribute specifies the Origination Mode Dial Tone Timer in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

TermOHErrSig

This attribute specifies the Termination Mode Off-Hook error signal.

Reference: PacketCable Residential SIP Telephony Feature Specification

• TermErrSigTimer

This attribute specifies the Termination Mode error signal timer in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

PermSeqTone1

This attribute specifies the Permanent Sequence tone 1.

Reference: PacketCable Residential SIP Telephony Feature Specification

• PermSeqTimer1

This attribute specifies the Permanent Sequence timer 1 in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

PermSeqTone2

This attribute specifies the Permanent Sequence tone 2.

Reference: PacketCable Residential SIP Telephony Feature Specification

• PermSeqTimer2

This attribute specifies the Permanent Sequence timer 2 in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

• PermSeqTone3

This attribute specifies the Permanent Sequence tone 3.

Reference: PacketCable Residential SIP Telephony Feature Specification

PermSeqTimer3

This attribute specifies the Permanent Sequence timer 3 in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

LORTimer

This attribute specifies the Lockout Reset timer in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

NEMDSCPValueMedia

This attribute specifies the Non-Emergency DSCP Value for network packets carrying the Media (RTP) information.

Reference: PacketCable Residential SIP Telephony Feature Specification

• NEMDSCPValueSig

This attribute specifies the Non-Emergency DSCP Value for network packets carrying the signaling information.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.5 Anc Object

This object represents User-based parameters associated with the Announcement Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with an Announcement Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 8 - Anc Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
PrefLang	AdminString	CRUD			

Index

This key represents the unique identifier of an instance in this object.

PrefLang

This attribute specifies the preferred language for the UE announcement.

A.2.3.6 NfAnc Object

This object represents Network-based parameters associated with the Announcement Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a Network Service Provider with an Announcement Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 9 - NfAnc Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Res	AdminString	CRUD			
Domain	AdminString	CRUD			
Path	AdminString	CRUD			
MIMEType	AdminString	CRUD			

Res

This attribute specifies the Announcement Resource URI for the media server.

Domain

This attribute specifies the Announcement Domain.

Path

This attribute specifies the Announcement Path.

• MIMEType

This attribute specifies the Announcement MIME type.

A.2.3.7 **NfAncMap Object**

This object represents the network-based announcement MAP entries.

• Object Operations:

This object represents the network-based announcement MAP. Each instance in this object represents the Announcement MAP entry URI corresponding to a response code. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 10 - NfAncMap Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
RspCode	unsignedInt	key	400600		
URI	AdminString	CRUD			

RspCode

This key specifies the Response code. The following Response codes are valid: 404, 406, 408, 480, 484, 500, 503, 504, 600, and 603.

• URI

This attribute specifies the Announcement Map entry; a string identifying the URI for response code.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.8 NfAncMediaMap Object

This object represents the network-based announcement Media MAP.

• Object Operations:

This object represents the Announcement Media MAP. Each instance in this object represents the Announcement Media MAP entry URI corresponding to an announcement identifier. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 11 - NfAncMediaMap Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Id	AdminString	key			
URI	AdminString	CRUD			
CachMaxAge	unsignedInt	CRUD		seconds	

Id

This key specifies the Announcement Identifier.

• URI

This attribute specifies the Announcement Media Map, which is a string identifying the URI for Announcement Identifier.

Reference: PacketCable Residential SIP Telephony Feature Specification

CachMaxAge

This attribute specifies the Announcement Media Cache maximum age in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.9 NfAncLcIMedia Object

This object represents the network-based Local Media.

• Object Operations:

Each instance in this object represents the Local Media. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 12 - NfAncLcIMedia Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
URI	AdminString	key			
Туре	AdminString	CRUD			
Data	AdminString	CRUD			

URI

This key specifies the Local Media, which is a string identifying the URI for the Local Media.

Type

This attribute specifies the Media Type entry.

Reference: PacketCable Residential SIP Telephony Feature Specification

Data

This attribute specifies the Media Data.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.10 **UEActStatChg Object**

This object represents User-based parameters associated with the UE ActStatus Change Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a UE ActStatus Change Feature parameter.

Table 13 - UEActStatChg Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
RegExp	unsignedInt	CRUD		seconds	

• Index

This key represents the unique identifier of an instance in this object.

RegExp

This attribute specifies the UE ActStatus Registration expiration in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.11 NoAnsTimeout Object

This object represents User-based parameters associated with the No Answer Timeout Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a No Answer Timeout Feature parameter.

Table 14 - NoAnsTimeout Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
Duration	unsignedInt	CRUD		seconds	

Index

This key represents the unique identifier of an instance in this object.

Duration

This attribute specifies the No Answer Timeout Duration in seconds.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.12 *CID Object*

This object represents User-based parameters associated with the Caller ID Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Caller ID Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 15 - CID Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
PPS	Enum	CRUD			

Index

This key represents the unique identifier of an instance in this object. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

PPS

This attribute specifies the Permanent Presentation ActStatus.

A.2.3.13 CIDDis Object

This object represents User-based parameters associated with the Caller ID Display Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Caller ID Display Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 16 - CIDDis Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
CNDActStat	boolean	CRUD			
CNAMDActStat	boolean	CRUD			
DefCountry	AdminString	CRUD			

Index

This key represents the unique identifier of an instance in this object.

CNDActStat

This attribute specifies the activation status for Calling Number Display (CND).

• CNAMDActStat

This attribute specifies the activation status for Calling Name Display (CNAMD).

• DefCountry

This attribute specifies default country code.

A.2.3.14 CIDDisFeat Object

Table 17 - CIDDisFeat Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
CIDDisTimeAdj	int	RU		minutes	

CIDDisTimeAdj

This attribute specifies the adjustment from location invariant time to time at current location. The time delta in minutes.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.15 CIDCallBlk Object

This object represents User-based parameters associated with the Call Block Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Call Block Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 18 - CIDCallBlk Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		

Index

This key represents the unique identifier of an instance in this object.

A.2.3.16 CIDCallDel Object

This object represents User-based parameters associated with the Call Delivery Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Call Delivery Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 19 - CIDCallDel Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
ConfTone	PktcRSTTCTONEANNC	CRUD			
ErrTone	PktcRSTTCTONEANNC	CRUD			

• Index

This key represents the unique identifier of an instance in this object.

ConfTone

This attribute specifies the confirmation tone after vertical feature code.

Reference: PacketCable Residential SIP Telephony Feature Specification

• ErrTone

This attribute specifies the error tone after vertical feature code failure.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.17 CallFwd Object

This object represents User-based parameters associated with the Call Forwarding Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Call Forwarding Feature parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

lable	20 -	CallFwd	Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
RingReminder	Boolean	CRUD			
SubDuration	unsignedInt	CRUD		seconds	
AUID	PktcEUETCRSTAUID	CRUD			

Index

This key represents the unique identifier of an instance in this object.

RingReminder

This attribute specifies the Call Forward Ring Reminder.

• SubDuration

This attribute specifies the subscription duration in seconds.

AUID

This attribute defines the Application Unique Identifier (AUID) for this feature.

A.2.3.18 NfCallFwd Object

This object represents the network-based Call Forwarding.

• Object Operations:

Each instance in this object represents the Call Forwarding entries. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 21 - NfCallFwd Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
SpDialTone	boolean	CRUD			

• SpDialTone

This attribute specifies the special conditions dial tone when forwarded indicator.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.19 CallHold Object

This object represents User-based parameters associated with the Call Hold Feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Call Hold Feature parameter. Each instance in this object has StorageType of volatile. There is no restriction on the ability to change values in this row while the row is active. A created row can be set to active only after all corresponding instances of objects in the row have been set to valid values.

Table 22 - CallHold Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
FeatConfirm	PktcRSTTCTONEANNC	CRUD			

Index

This key represents the unique identifier of an instance in this object.

• FeatConfirm

This attribute specifies the feature activation/deactivation confirmation indicator.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.20 CallXfr Object

This object represents User-based parameters associated with the Call Hold Transfer for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with a Call Hold Transfer parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 23 - CallXfr Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
NtfyTimeout	unsignedInt	CRUD			

• Index

This key represents the unique identifier of an instance in this object.

• NtfyTimeout

This attribute specifies the Notify Timeout in seconds.

A.2.3.21 **DnD Object**

This object represents User-based parameters associated with the Do Not Disturb feature for the RST Service.

Object Operations:

Each instance in this object describes an association of a user with a Do Not Disturb parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 24 - DnD Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
ActConfirm	PktcRSTTCTONEANNC	CRUD			
DeActConfirm	PktcRSTTCTONEANNC	CRUD			
AUID	PktcEUETCRSTAUID	CRUD			

Index

This key represents the unique identifier of an instance in this object.

• ActConfirm

This attribute specifies the Feature Activation Confirmation Indicator.

• DeActConfirm

This attribute specifies the Feature Deactivation Confirmation Indicator.

• AUID

This attribute defines the Application Unique Identifier (AUID) for this feature.

A.2.3.22 NfMWI Object

This object represents the network-based MWI.

• Object Operations:

Each instance in this object represents the MWI feature entries. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 25 - NfMWI Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
SubDuration	unsignedInt	CRUD			

• SubDuration

This attribute specifies the MWI Subscription duration.

A.2.3.23 MWI Object

This object represents the user MWI feature.

• Object Operations:

Each instance in this object represents the MWI feature. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 26 - MWI Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
ToneInd	boolean	CRUD			false
AncInd	boolean	CRUD			false

• Index

This key represents the unique identifier of an instance in this object.

ToneInd

This is the MWI Tone Indicator.

AncInd

This is the MWI Voice Announcement Indication.

A.2.3.24 AutoRcl Object

This object represents User-based parameters associated with the Auto Recall feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with an Auto Recall parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

		•			
Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
Timer	unsignedInt	CRUD	030	minutes	30
SpRngDuration	unsignedInt	CRUD			
SpRngRetryTime	unsignedInt	CRUD		seconds	
SpRngRetries	unsignedInt	CRUD			
MaxSubSend	unsignedInt	CRUD			
MaxSubRec		CRUD			

Table 27 - AutoRcl Object

Index

This key represents the unique identifier of an instance in this object.

• Timer

This attribute specifies the auto recall timer. This is minutes of feature duration.

SpRngDuration

This attribute specifies the auto recall special ring duration. This is the number of special ringing ring cycles.

• SpRngRetryTime

This attribute specifies the auto recall special ringing retry wait interval. This is seconds to wait between attempts to alert the user with special ringing.

SpRngRetries

This attribute specifies the number of auto recall special ringing retries. This is the number of times to retry special ringing before canceling the AR request.

MaxSubSend

This attribute specifies the maximum number of simultaneous subscriptions the UE should send.

MaxSubRec

This attribute specifies the maximum number of simultaneous subscriptions the UE should honor.

A.2.3.25 AutoCb Object

This object represents User-based parameters associated with the Auto Callback feature for the RST Service.

• Object Operations:

Each instance in this object describes an association of a user with an Auto Callback parameter.

Table 28 - AutoCb Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
Timer	unsignedInt	CRUD	030	minutes	30
SpRngDuration	unsignedInt	CRUD			
SpRngRetryTime	unsignedInt	CRUD		seconds	
SpRngRetries	unsignedInt	CRUD			
MaxSubSend	unsignedInt	CRUD			
MaxSubRec	unsignedInt	CRUD			

Index

This key represents the unique identifier of an instance in this object.

• Timer

This attribute specifies the auto callback timer. This is minutes of feature duration.

• SpRngDuration

This attribute specifies the auto callback special ring duration. This is the number of special ringing ring cycles.

SpRngRetryTime

This attribute specifies the auto callback special ringing retry wait interval. This is seconds to wait between attempts to alert the user with special ringing.

• SpRngRetries

This attribute specifies the number of auto callback special ringing retries. This is the number of times to retry special ringing before canceling the AR request.

• MaxSubSend

This attribute specifies the maximum number of simultaneous subscribes the UE should send.

MaxSubRec

This attribute specifies the maximum number of simultaneous subscriptions the UE should honor.

A.2.3.26 NfBusyLineV Object

This object represents the network-based Busy Line Verify Feature.

• Object Operations:

Each instance in this object represents the Busy Line Verify feature. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 29 - NfBusyLineV Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
OperId	AdminString	CRUD			

OperId

This attribute specifies the Busy Line Verify Operator Id.

Reference: PacketCable Residential SIP Telephony Feature Specification

A.2.3.27 NfEmSvc Object

This object represents the network-based Emergency Services Feature.

• Object Operations:

Each instance in this object represents the Emergency Services feature. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 30 - NfEmSvc Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
NwHoldTimer	unsignedInt	CRUD		minutes	45
HowlTimer	unsignedInt	CRUD		seconds	3
DSCPValMedia	unsignedInt	CRUD	063		
DSCPValSig	unsignedInt	CRUD	063		
DigitMap	AdminString	CRUD	08192		
URN	Uri	CRUD			
LocationFormat	Enum	CRUD			

NwHoldTimer

This attribute specifies the Emergency Services network hold timer in minutes.

HowlTimer

This attribute specifies the Emergency Services howler timer in seconds.

DSCPValMedia

This attribute specifies the DSCP Value for network packets carrying the Media (RTP) information for Emergency Services.

• DSCPValSig

This attribute specifies the DSCP Value for network packets carrying the Signaling information for Emergency Services.

DigitMap

This attribute specifies the ABNF for the EM Digit Map.

- URN
- LocationFormat

This attribute describes the type of location format. 'pildf' indicates Presence Information Data Format. 'lo' indicates Location Object

A.2.3.28 **SCF Object**

This object represents User-based parameters associated with the RST SCF Feature.

• Object Operations:

Each instance in this object describes an association of a user with a SCF parameter. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 31 - SCF Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index	PktcEUETCRSTAppFeatIndexType	key	163		
RingReminder	boolean	CRUD			
AUID	PktcEUETCRSTAUID	CRUD			

Index

This key represents the unique identifier of an instance in this object.

RingReminder

This attribute specifies the Call Forward Ring Reminder.

• AUID

This attribute defines the Application Unique Identifier (AUID) for this feature.

A.2.3.29 AnnounceProfile Object

• Object Operations:

Table 32 - AnnounceProfile Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
ToneIdentifier	hexBinary	RU			
AudioAnnounceId	hexBinary	RU			

• ToneIdentifier

This attribute specifies the tone identifier for a UE.

Reference: PacketCable RST UE Specification

• AudioAnnounceId

This attribute specifies the audio announcement identifier for a UE.

Reference: PacketCable RST UE Specification

A.3 UE-RST OMA Management Objects (MO)

A.3.1 UE-RST High Level MO

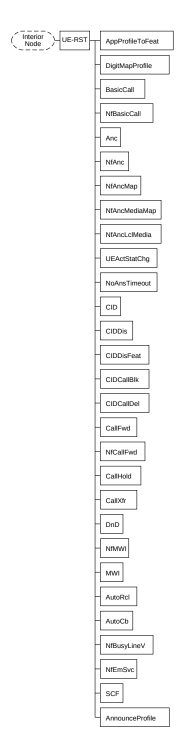


Figure 6 - RST High Level OMA Management Object

A.3.2 UE-RST Nodes

A.3.2.1 **UE-RST AppProfileToFeat Node MO tree**

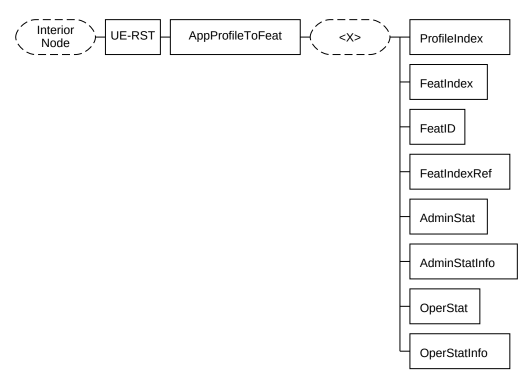


Figure 7 - Node AppProfileToFeat of UE-RST OMA Management Object

A.3.2.1.1 UE-RST AppProfileToFeat MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/AppProfileToFeat	current	One	Node	Get
./UE-RST/AppProfileToFeat <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/ProfileIndex/ <x>/ProfileIndex</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/FeatIndex/ <x>/FeatIndex</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/FeatID/ <x>/FeatID</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/FeatIndexRef/ <x>/FeatIndexRef</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/AdminStat/ <x>/AdminStat</x>	current	OneOrZero	int	Add, Get, Replace
./UE- RST/AdminStatInfo/ <x>/AdminStatInfo</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/OperStat/ <x>/OperStat</x>	current	OneOrZero	int	Get
./UE-RST/OperStatInfo/ <x>/OperStatInfo</x>	current	OneOrZero	chr	Get

A.3.2.2 UE-RST DigitMapProfile Node MO tree

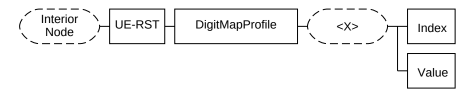


Figure 8 - Node DigitMapProfile of UE-RST OMA Management Object

A.3.2.2.1 UE-RST DigitMapProfile MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/DigitMapProfile	current	One	Node	Get
./UE-RST/DigitMapProfile <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/Value/ <x>/Value</x>	current	OneOrZero	bin	Add, Get, Replace

A.3.2.3 UE-RST BasicCall Node MO tree

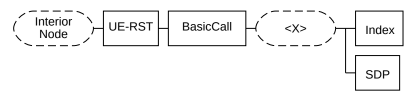


Figure 9 - Node BasicCall of UE-RST OMA Management Object

A.3.2.3.1 UE-RST BasicCall MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/BasicCall	current	One	Node	Get
./UE-RST/BasicCall <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/SDP/ <x>/SDP</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.4 UE-RST NfBasicCall Node MO tree

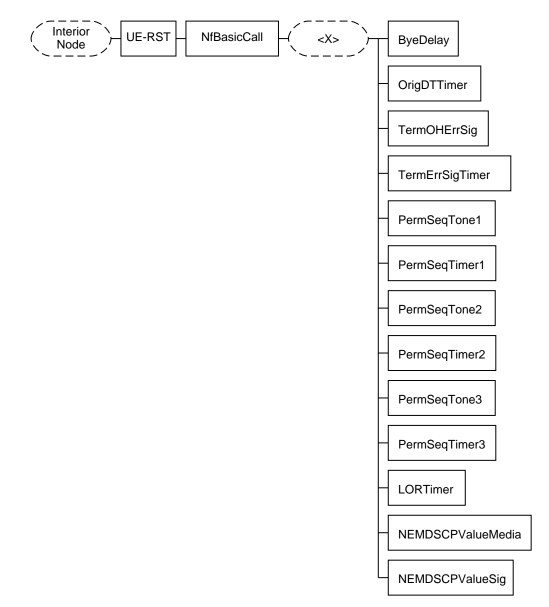


Figure 10 - Node NfBasicCall of UE-RST OMA Management Object

A.3.2.4.1 UE-RST NfBasicCall MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfBasicCall	current	One	Node	Get
./UE-RST/NfBasicCall <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/ByeDelay/ <x>/ByeDelay</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/OrigDTTimer/ <x>/OrigDTTimer</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/TermOHErrSig/ <x>/TermOHErrSig</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/TermErrSigTimer/ <x>/TermErrSigTimer</x>	current	OneOrZero	chr	Add, Get, Replace

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/PermSeqTone1/ <x>/PermSeqTone1</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/PermSeqTimer1/ <x>/PermSeqTimer1</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/PermSeqTone2/ <x>/PermSeqTone2</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/PermSeqTimer2/ <x>/PermSeqTimer2</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/PermSeqTone3/ <x>/PermSeqTone3</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/PermSeqTimer3/ <x>/PermSeqTimer3</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/LORTimer/ <x>/LORTimer</x>	current	OneOrZero	int	Add, Get, Replace
./UE-	current	OneOrZero	int	Add, Get, Replace
RST/NEMDSCPValueMedia/ <x>/NEMDSCPValueMedia</x>				
./UE-RST/NEMDSCPValueSig/ <x>/NEMDSCPValueSig</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.5 UE-RST Anc Node MO tree

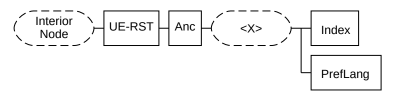


Figure 11 - Node Anc of UE-RST OMA Management Object

A.3.2.5.1 UE-RST Anc MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/Anc	current	One	Node	Get
./UE-RST/Anc <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/PrefLang/ <x>/PrefLang</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.6 UE-RST NfAnc Node MO tree

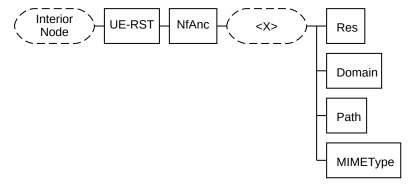


Figure 12 - Node NfAnc of UE-RST OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfAnc	current	One	Node	Get
./UE-RST/NfAnc <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Res/ <x>/Res</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/Domain/ <x>/Domain</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/Path/ <x>/Path</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/MIMEType/ <x>/MIMEType</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.7 **UE-RST NfAncMap Node MO tree**

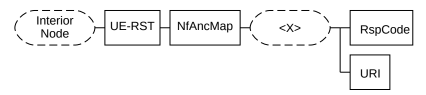


Figure 13 - Node NfAncMap of UE-RST OMA Management Object

A.3.2.7.1 UE-RST NfAncMap MO Node Description

MO Element	Status Occurrence		Format	Access Type
./UE-RST/NfAncMap	current	One	Node	Get
./UE-RST/NfAncMap <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/RspCode/ <x>/RspCode</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/URI/ <x>/URI</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.8 UE-RST NfAncMediaMap Node MO tree

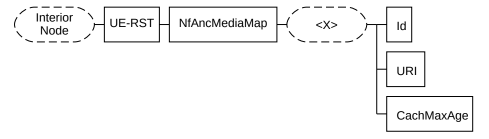


Figure 14 - Node NfAncMediaMap of UE-RST OMA Management Object

A.3.2.8.1 UE	E-RST NfAncMediaMap	MO Node Description
--------------	---------------------	---------------------

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfAncMediaMap	current	One	Node	Get
./UE-RST/NfAncMediaMap <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Id/ <x>/Id</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/URI/ <x>/URI</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/CachMaxAge/ <x>/CachMaxAge</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.9 UE-RST NfAncLcIMedia Node MO tree

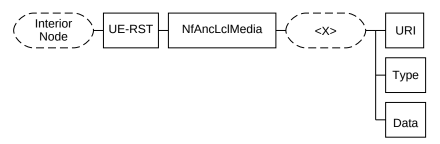


Figure 15 - Node NfAncLcIMedia of UE-RST OMA Management Object

A.3.2.9.1 UE-RST NfAncLcIMedia MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfAncLclMedia	current	One	Node	Get
./UE-RST/NfAncLclMedia <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/URI/ <x>/URI</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/Type/ <x>/Type</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/Data/ <x>/Data</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.10 UE-RST UEActStatChg Node MO tree



Figure 16 - Node UEActStatChg of UE-RST OMA Management Object

A.3.2.10.1 UE-RST UEActStatChg MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/UEActStatChg	current	One	Node	Get
./UE-RST/UEActStatChg <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/RegExp/ <x>/RegExp</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.11 UE-RST NoAnsTimeout Node MO tree

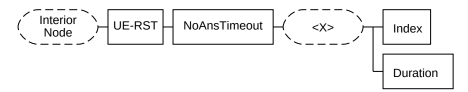


Figure 17 - Node NoAnsTimeout of UE-RST OMA Management Object

A.3.2.11.1 UE-RST NoAnsTimeout MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NoAnsTimeout	current	One	Node	Get
./UE-RST/NoAnsTimeout <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/Duration/ <x>/Duration</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.12 UE-RST CID Node MO tree

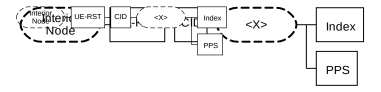


Figure 18 - Node CID of UE-RST OMA Management Object

A.3.2.12.1 UE-RST CID MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CID	current	One	Node	Get
./UE-RST/CID <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/PPS/ <x>/PPS</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.13 UE-RST CIDDis Node MO tree

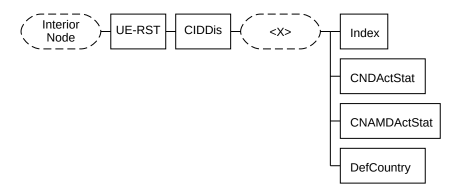


Figure 19 - Node CIDDis of UE-RST OMA Management Object

A.3.2.13.1 UE-RST CIDDis MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CIDDis	current	One	Node	Get
./UE-RST/CIDDis <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/CNDActStat/ <x>/CNDActStat</x>	current	OneOrZero	bool	Add, Get, Replace
./UE-RST/CNAMDActStat/ <x>/CNAMDActStat</x>	current	OneOrZero	bool	Add, Get, Replace
./UE-RST/DefCountry/ <x>/DefCountry</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.14 UE-RST CIDDisFeat Node MO tree



Figure 20 - Node CIDDisFeat of UE-RST OMA Management Object

A.3.2.14.1 UE-RST CIDDisFeat MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CIDDisFeat	current	One	Node	Get
./UE-RST/CIDDisTimeAdj/ <x>/CIDDisTimeAdj</x>	current	OneOrZero	int	Get, Replace

A.3.2.15 UE-RST CIDCallBlk Node MO tree

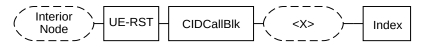


Figure 21 - Node CIDCallBlk of UE-RST OMA Management Object

A.3.2.15.1 UE-RST CIDCallBlk MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CIDCallBlk	current	One	Node	Get
./UE-RST/CIDCallBlk <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.16 UE-RST CIDCallDel Node MO tree

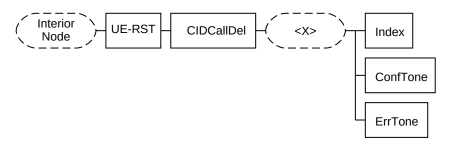


Figure 22 - Node CIDCallDel of UE-RST OMA Management Object

A.3.2.16.1 UE-RST CIDCallDel MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CIDCallDel	current	One	Node	Get
./UE-RST/CIDCallDel <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/ConfTone/ <x>/ConfTone</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/ErrTone/ <x>/ErrTone</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.17 UE-RST CallFwd Node MO tree

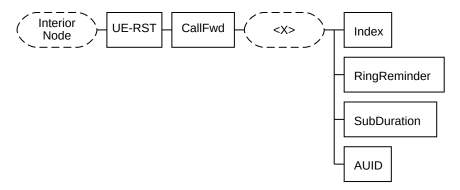


Figure 23 - Node CallFwd of UE-RST OMA Management Object

A.3.2.17.1 UE-RST CallFwd MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CallFwd	current	One	Node	Get
./UE-RST/CallFwd <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/RingReminder/ <x>/RingReminder</x>	current	OneOrZero	bool	Add, Get, Replace
./UE-RST/SubDuration/ <x>/SubDuration</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/AUID/ <x>/AUID</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.18 UE-RST NfCallFwd Node MO tree



Figure 24 - Node NfCallFwd of UE-RST OMA Management Object

A.3.2.18.1 UE-RST NfCallFwd MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfCallFwd	current	One	Node	Get
./UE-RST/NfCallFwd <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/SpDialTone/ <x>/SpDialTone</x>	current	OneOrZero	bool	Add, Get, Replace

A.3.2.19 UE-RST CallHold Node MO tree

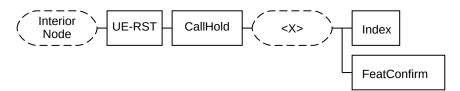


Figure 25 - Node CallHold of UE-RST OMA Management Object

A.3.2.19.1 UE-RST CallHold MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CallHold	current	One	Node	Get
./UE-RST/CallHold <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/FeatConfirm/ <x>/FeatConfirm</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.20 UE-RST CallXfr Node MO tree

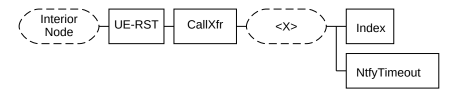


Figure 26 - Node CallXfr of UE-RST OMA Management Object

A.3.2.20.1 UE-RST CallXfr MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/CallXfr	current	One	Node	Get
./UE-RST/CallXfr <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/NtfyTimeout/ <x>/NtfyTimeout</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.21 UE-RST DnD Node MO tree

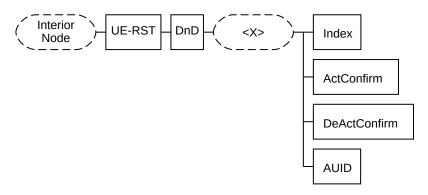


Figure 27 - Node DnD of UE-RST OMA Management Object

A.3.2.21.1 UE-RST DnD MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/DnD	current	One	Node	Get
./UE-RST/DnD <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/ActConfirm/ <x>/ActConfirm</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/DeActConfirm/ <x>/DeActConfirm</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/AUID/ <x>/AUID</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.22 UE-RST NfMWI Node MO tree



Figure 28 - Node NfMWI of UE-RST OMA Management Object

A.3.2.22.1 UE-RST NfMWI MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfMWI	current	One	Node	Get
./UE-RST/NfMWI <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/SubDuration/ <x>/SubDuration</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.23 UE-RST MWI Node MO tree

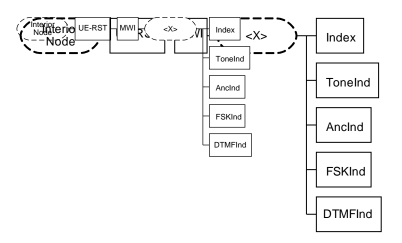


Figure 29 - Node MWI of UE-RST OMA Management Object

A.3.2.23.1 UE-RST MWI MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/MWI	current	One	Node	Get
./UE-RST/MWI <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/ToneInd/ <x>/ToneInd</x>	current	OneOrZero	bool	Add, Get, Replace
./UE-RST/AncInd/ <x>/AncInd</x>	current	OneOrZero	bool	Add, Get, Replace

A.3.2.24 UE-RST AutoRcl Node MO tree

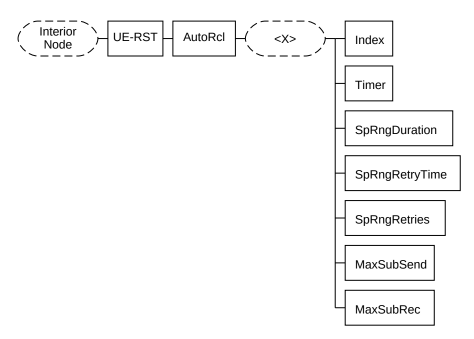


Figure 30 - Node AutoRcI of UE-RST OMA Management Object

A.3.2.24.1 UE-RST AutoRcl MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/AutoRcl	current	One	Node	Get
./UE-RST/AutoRcl <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/Timer/ <x>/Timer</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/SpRngDuration/ <x>/SpRngDuration</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/SpRngRetryTime/ <x>/SpRngRetryTime</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/SpRngRetries/ <x>/SpRngRetries</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/MaxSubSend/ <x>/MaxSubSend</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/MaxSubRec/ <x>/MaxSubRec</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.25 UE-RST AutoCb Node MO tree

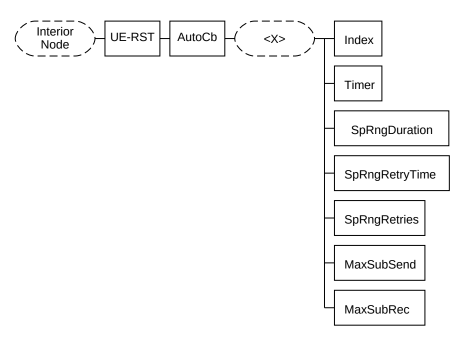


Figure 31 - Node AutoCb of UE-RST OMA Management Object

A.3.2.25.1 UE-RST AutoCb MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/AutoCb	current	One	Node	Get
./UE-RST/AutoCb <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/Timer/ <x>/Timer</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/SpRngDuration/ <x>/SpRngDuration</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/SpRngRetryTime/ <x>/SpRngRetryTime</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/SpRngRetries/ <x>/SpRngRetries</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/MaxSubSend/ <x>/MaxSubSend</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/MaxSubRec/ <x>/MaxSubRec</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.26 UE-RST NfBusyLineV Node MO tree

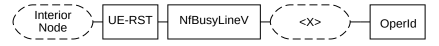


Figure 32 - Node NfBusyLineV of UE-RST OMA Management Object

A.3.2.26.1 UE-RST NfBusyLineV MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfBusyLineV	current	One	Node	Get
./UE-RST/NfBusyLineV <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/OperId/ <x>/OperId</x>	current	OneOrZero	chr	Add, Get, Replace

A.3.2.27 UE-RST NfEmSvc Node MO tree

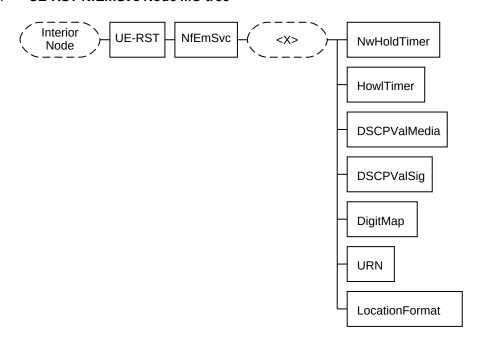


Figure 33 - Node NfEmSvc of UE-RST OMA Management Object

A.3.2.27.1 UE-RST NfEmSvc MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/NfEmSvc	current	One	Node	Get
./UE-RST/NfEmSvc <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/NwHoldTimer/ <x>/NwHoldTimer</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/HowlTimer/ <x>/HowlTimer</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/DSCPValMedia/ <x>/DSCPValMedia</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/DSCPValSig/ <x>/DSCPValSig</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/DigitMap/ <x>/DigitMap</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/URN/ <x>/URN</x>	current	OneOrZero	chr	Add, Get, Replace
./UE-RST/LocationFormat/ <x>/LocationFormat</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.28 UE-RST SCF Node MO tree

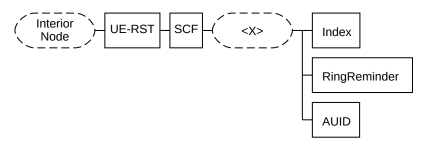


Figure 34 - Node SCF of UE-RST OMA Management Object

A.3.2.28.1 UE-RST SCF MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/SCF	current	One	Node	Get
./UE-RST/SCF <x></x>	current	OneOrMore	Node	Add, Get, Replace
./UE-RST/Index/ <x>/Index</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/RingReminder/ <x>/RingReminder</x>	current	OneOrZero	int	Add, Get, Replace
./UE-RST/AUID/ <x>/AUID</x>	current	OneOrZero	int	Add, Get, Replace

A.3.2.29 **UE-RST AnnounceProfile Node MO tree**

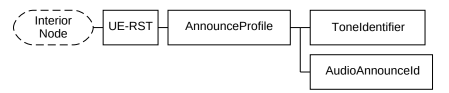


Figure 35 - Node AnnounceProfile of UE-RST OMA Management Object

A.3.2.29.1 UE-RST AnnounceProfile MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST/AnnounceProfile	current	One	Node	Get
./UE-RST/ToneIdentifier/ <x>/ToneIdentifier</x>	current	OneOrZero	bin	Get, Replace
./UE-RST/AudioAnnounceId/ <x>/AudioAnnounceId</x>	current	OneOrZero	bin	Get, Replace

A.4 UE-RST OMA Device Description Framework (DDF)

```
<?xml version="1.0"?>
<MgmtTree>
      <VerDTD>1.2</VerDTD>
      <Man>PacketCable - Cable Laboratories Inc.
      <!--This DDF considers as model the UE MO (as defined in the PacketCable
specifications) followed by a colon character (e.g., UE-RST:) -->
      <Mod>UE-RST:</Mod>
      <Node>
             <NodeName>UE-RST</NodeName>
             <Path>./Pktc2</Path>
             <DFProperties>
                    <AccessType>
                           <Get/>
                    </AccessType>
                    <DefaultValue/>
                    <Description>The node that defines the UE-RST MO
tree.</Description>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <Occurrence>
                           <0ne/>
                    </Occurrence>
                           <Permanent/>
                    </Scope>
                    <DFTitle>The interior node holding all nodes of the PacketCable
UE-RST MO three</DFTitle>
                    <DFType>
                           <DDFName>urn:cablelabs:pktc2:oma:dm:ue-rst</pd>
                    </DFType>
                    <CaseSense>
                           <CIS/>
                    </CaseSense>
             </DFProperties>
             <Node>
                    <NodeName>AppProfileToFeat</NodeName>
                    <DFProperties>
                           <AccessType>
                                 <Get/>
                           </AccessType>
                           <DFFormat>
                                  <node/>
                           </DFFormat>
                           <Occurrence>
                                 <0ne/>
                           </Occurrence>
                           <DFTitle>UE-RST.AppProfileToFeat
                           <DFType>
                                  <DDFName/>
                           </DFType>
                    </DFProperties>
                    <Node>
                           <NodeName/>
                           <DFProperties>
                                  <AccessType></AccessType>
                                  <DFFormat>
                                        <node/>
                                  </DFFormat>
                                  <Occurrence>
                                        <OneOrMore/>
                                  </Occurrence>
                                  <DFTitle/>
```

```
<DFType>
             <DDFName/>
      </DFType>
</DFProperties>
<Node>
       <NodeName>ProfileIndex</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <0ccurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>FeatIndex</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
              <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
      <Value/>
</Node>
<Node>
       <NodeName>FeatID</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
```

```
<DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>FeatIndexRef</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <int/>
              </DFFormat>
              <Occurrence>
                     <0ne/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>AdminStat</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue>active</DefaultValue>
              <Description/>
              <DFFormat>
                     <int/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>AdminStatInfo</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue> " " < /DefaultValue>
              <Description/>
              <DFFormat>
                     <chr/>
              </DFFormat>
              <Occurrence>
                     <0ne/>
              </Occurrence>
              <Scope>
                     <Permanent/>
```

```
<DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>OperStat</NodeName>
                     <DFProperties>
                            <AccessType>
                                   <Get/>
                            </AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>OperStatInfo</NodeName>
                     <DFProperties>
                            <AccessType>
                                   <Get/>
                            </AccessType>
                            <DefaultValue>""</DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
      </Node>
</Node>
<Node>
       <NodeName>DigitMapProfile</NodeName>
       <DFProperties>
              <AccessType>
                    <Get/>
              </AccessType>
```

</Scope>

```
<DFFormat>
              <node/>
       </DFFormat>
       <Occurrence>
             <One/>
       </Occurrence>
       <DFTitle>UE-RST.DigitMapProfile/DFTitle>
       <DFType>
              <DDFName/>
       </DFType>
</DFProperties>
<Node>
       <NodeName/>
       <DFProperties>
              <AccessType></AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
              <Occurrence>
                     <OneOrMore/>
              </Occurrence>
              <DFTitle/>
              <DFType>
                     <DDFName/>
              </DFType>
       </DFProperties>
       <Node>
              <NodeName>Index</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <int/>
                     </DFFormat>
                     <Occurrence>
                            <0ne/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName>Value</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <bin/>
                     </DFFormat>
                     <Occurrence>
                            <0ne/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
```

```
</DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
       </Node>
</Node>
<Node>
       <NodeName>BasicCall</NodeName>
       <DFProperties>
              <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
              <Occurrence>
                     <0ne/>
              </Occurrence>
              <DFTitle>UE-RST.BasicCall</DFTitle>
              <DFType>
                     <DDFName/>
              </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>Index</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>SDP</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
```

```
<Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
       </Node>
</Node>
<Node>
      <NodeName>NfBasicCall</NodeName>
       <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
              </Occurrence>
             <DFTitle>UE-RST.NfBasicCall</DFTitle>
              <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                           <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>ByeDelay</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
```

```
<DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>OrigDTTimer</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <0ccurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>TermOHErrSig</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
              <Description/>
             <DFFormat>
                     <chr/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>TermErrSigTimer</NodeName>
       <DFProperties>
             <AccessType></AccessType>
              <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
```

```
<Scope>
                     <Permanent/>
             </Scope>
              <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>PermSeqTone1</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <chr/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
              </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>PermSeqTimer1</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
              <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <0ccurrence>
                    <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>PermSeqTone2</NodeName>
       <DFProperties>
             <AccessType></AccessType>
              <DefaultValue></DefaultValue>
             <Description/>
              <DFFormat>
                     <chr/>
             </DFFormat>
```

```
<Occurrence>
                    <One/>
             </Occurrence>
             <Scope>
                    <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
      </DFProperties>
      <Value/>
</Node>
<Node>
      <NodeName>PermSeqTimer2
      <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <int/>
             </DFFormat>
             <0ccurrence>
                    <0ne/>
             </Occurrence>
             <Scope>
                    <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
      </DFProperties>
      <Value/>
</Node>
<Node>
      <NodeName>PermSeqTone3</NodeName>
      <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <chr/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <Scope>
                    <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
      </DFProperties>
      <Value/>
</Node>
<Node>
      <NodeName>PermSeqTimer3</NodeName>
      <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
```

```
<DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                    <One/>
             </Occurrence>
              <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
      <Value/>
</Node>
<Node>
       <NodeName>LORTimer</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <0ccurrence>
                    <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>NEMDSCPValueMedia</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <int/>
             </DFFormat>
             <Occurrence>
                    <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
              <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>NEMDSCPValueSig</NodeName>
       <DFProperties>
             <AccessType></AccessType>
```

```
<DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <Occurrence>
                                  <0ne/>
                           </Occurrence>
                           <Scope>
                                   <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
       </Node>
</Node>
<Node>
       <NodeName>Anc</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
             </DFFormat>
              <Occurrence>
                     <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.Anc
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
             <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                           <node/>
                     </DFFormat>
                     <Occurrence>
                           <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                           <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>Index</NodeName>
                     <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                            <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <Occurrence>
                                   <0ne/>
                           </Occurrence>
                           <Scope>
                                   <Permanent/>
```

```
</Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>PrefLang</NodeName>
                     <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <chr/>
                           </DFFormat>
                           <Occurrence>
                                   <0ne/>
                           </Occurrence>
                           <Scope>
                                   <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
      </Node>
</Node>
<Node>
       <NodeName>NfAnc</NodeName>
       <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
             <DFFormat>
                     <node/>
              </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.NfAnc
              <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                    <AccessType></AccessType>
                     <DFFormat>
                           <node/>
                     </DFFormat>
                     <Occurrence>
                           <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                           <DDFName/>
                    </DFType>
              </DFProperties>
```

```
<Node>
       <NodeName>Res</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <chr/>
             </DFFormat>
             <0ccurrence>
                    <One/>
              </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>Domain</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <chr/>
             </DFFormat>
             <0ccurrence>
                     <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>Path</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
              <DFFormat>
                     <chr/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
```

```
</DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>MIMEType</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
      </Node>
</Node>
<Node>
       <NodeName>NfAncMap</NodeName>
      <DFProperties>
              <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
             <0ccurrence>
                    <0ne/>
              </Occurrence>
             <DFTitle>UE-RST.NfAncMap</DFTitle>
              <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>RspCode</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
```

```
<DFFormat>
                                  <int/>
                           </DFFormat>
                           <Occurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
             <Node>
                    <NodeName>URI</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <chr/>
                           </DFFormat>
                           <0ccurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>NfAncMediaMap</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.NfAncMediaMap
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
             <DFProperties>
                    <AccessType></AccessType>
                    <DFFormat>
                           <node/>
                    </DFFormat>
```

```
<Occurrence>
             <OneOrMore/>
       </Occurrence>
       <DFTitle/>
       <DFType>
             <DDFName/>
       </DFType>
</DFProperties>
<Node>
       <NodeName>Id</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <chr/>
             </DFFormat>
             <0ccurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>URI</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
              <Description/>
             <DFFormat>
                     <chr/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CachMaxAge</NodeName>
       <DFProperties>
             <AccessType></AccessType>
              <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
```

```
<Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
       <NodeName>NfAncLclMedia</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
              <DFFormat>
                     <node/>
             </DFFormat>
              <Occurrence>
                    <One/>
             </Occurrence>
              <DFTitle>UE-RST.NfAncLclMedia/DFTitle>
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                           <node/>
                     </DFFormat>
                     <Occurrence>
                           <OneOrMore/>
                     </Occurrence>
                    <DFTitle/>
                     <DFType>
                            <DDFName/>
                    </DFType>
              </DFProperties>
              <Node>
                     <NodeName>URI</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                    </DFProperties>
                     <Value/>
```

```
</Node>
              <Node>
                     <NodeName>Type</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>Data</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <0ccurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
       </Node>
</Node>
<Node>
       <NodeName>UEActStatChg</NodeName>
      <DFProperties>
              <AccessType>
                     <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
             </DFFormat>
              <Occurrence>
                    <One/>
              </Occurrence>
              <DFTitle>UE-RST.UEActStatChg</DFTitle>
              <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
       <Node>
```

```
<NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>Index</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>RegExp</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
       </Node>
</Node>
<Node>
       <NodeName>NoAnsTimeout</NodeName>
       <DFProperties>
              <AccessType>
                     <Get/>
```

```
</AccessType>
       <DFFormat>
             <node/>
       </DFFormat>
       <0ccurrence>
             <0ne/>
       </Occurrence>
      <DFTitle>UE-RST.NoAnsTimeout
       <DFType>
              <DDFName/>
      </DFType>
</DFProperties>
<Node>
      <NodeName/>
       <DFProperties>
             <AccessType></AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
              <Occurrence>
                     <OneOrMore/>
             </Occurrence>
              <DFTitle/>
              <DFType>
                    <DDFName/>
             </DFType>
       </DFProperties>
       <Node>
              <NodeName>Index</NodeName>
              <DFProperties>
                    <AccessType></AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                            <int/>
                    </DFFormat>
                    <Occurrence>
                           <0ne/>
                    </Occurrence>
                     <Scope>
                            <Permanent/>
                    </Scope>
                    <DFTitle/>
                    <DFType>
                           <MIME>text/plain</MIME>
                    </DFType>
                    <CaseSense/>
              </DFProperties>
             <Value/>
       </Node>
       <Node>
              <NodeName>Duration</NodeName>
              <DFProperties>
                    <AccessType></AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                           <int/>
                     </DFFormat>
                    <Occurrence>
                            <0ne/>
                    </Occurrence>
                    <Scope>
                            <Permanent/>
                    </Scope>
                    <DFTitle/>
```

```
<DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
       </Node>
</Node>
<Node>
       <NodeName>CID</NodeName>
       <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.CID</DFTitle>
              <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                           <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>Index</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>PPS</NodeName>
```

```
<DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <Occurrence>
                                  <0ne/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>CIDDis</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.CIDDis
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
             <DFProperties>
                    <AccessType></AccessType>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <Occurrence>
                           <OneOrMore/>
                    </Occurrence>
                    <DFTitle/>
                    <DFType>
                           <DDFName/>
                    </DFType>
             </DFProperties>
             <Node>
                    <NodeName>Index</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <0ccurrence>
                                  <One/>
                           </Occurrence>
```

```
<Scope>
                     <Permanent/>
             </Scope>
              <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CNDActStat</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <bool/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
              </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CNAMDActStat</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
              <Description/>
             <DFFormat>
                     <bool/>
             </DFFormat>
             <0ccurrence>
                    <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DefCountry</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <chr/>
             </DFFormat>
```

```
<Occurrence>
                                  <0ne/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>CIDDisTimeAdj</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.CIDDisTimeAdj
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName>Value</NodeName>
             <DFProperties>
                    <AccessType></AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                           <int/>
                    </DFFormat>
                    <Occurrence>
                           <0ne/>
                    </Occurrence>
                    <Scope>
                           <Permanent/>
                    </Scope>
                    <DFTitle/>
                    <DFType>
                           <MIME>text/plain</MIME>
                    </DFType>
                    <CaseSense/>
             </DFProperties>
             <Value/>
      </Node>
</Node>
<Node>
      <NodeName>CIDCallBlk</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
```

```
<Occurrence>
             <0ne/>
       </Occurrence>
       <DFTitle>UE-RST.CIDCallBlk</DFTitle>
       <DFType>
              <DDFName/>
       </DFType>
</DFProperties>
<Node>
       <NodeName/>
       <DFProperties>
              <AccessType></AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
              <Occurrence>
                     <OneOrMore/>
              </Occurrence>
              <DFTitle/>
              <DFType>
                     <DDFName/>
              </DFType>
       </DFProperties>
       <Node>
              <NodeName>Index</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <int/>
                     </DFFormat>
                     <Occurrence>
                            <One/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName></NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <chr/>
                     </DFFormat>
                     <Occurrence>
                            <0ne/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
```

```
<Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>CIDCallDel</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.CIDCallDel
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
             <DFProperties>
                    <AccessType></AccessType>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <Occurrence>
                           <OneOrMore/>
                    </Occurrence>
                    <DFTitle/>
                    <DFType>
                           <DDFName/>
                    </DFType>
             </DFProperties>
             <Node>
                    <NodeName>Index</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <0ccurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
             <Node>
                    <NodeName>ConfTone</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <chr/>
```

```
</DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>ErrTone</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
       </Node>
</Node>
<Node>
       <NodeName>CallFwd</NodeName>
      <DFProperties>
              <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
              <0ccurrence>
                    <0ne/>
              </Occurrence>
              <DFTitle>UE-RST.CallFwd</prtitle>
              <DFType>
                    <DDFName/>
              </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
```

```
<DFTitle/>
       <DFType>
             <DDFName/>
       </DFType>
</DFProperties>
<Node>
       <NodeName>Index</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
      <Value/>
</Node>
<Node>
       <NodeName>RingReminder</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <bool/>
             </DFFormat>
             <0ccurrence>
                     <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>SubDuration</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <0ccurrence>
                     <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
              <DFTitle/>
```

```
<DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>AUID</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
       </Node>
</Node>
<Node>
       <NodeName>NfCallFwd</NodeName>
      <DFProperties>
              <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <DFTitle>UE-RST.NfCallFwd</DFTitle>
              <DFType>
                    <DDFName/>
              </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                           <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>SpDialTone</NodeName>
```

```
<DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <bool/>
                           </DFFormat>
                           <Occurrence>
                                  <0ne/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>CallHold</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.CallHold
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
             <DFProperties>
                    <AccessType></AccessType>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <Occurrence>
                           <OneOrMore/>
                    </Occurrence>
                    <DFTitle/>
                    <DFType>
                           <DDFName/>
                    </DFType>
             </DFProperties>
             <Node>
                    <NodeName>Index</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <0ccurrence>
                                  <One/>
                           </Occurrence>
```

```
<Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>FeatConfirm</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <Occurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>CallXfr</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
             <DFFormat>
                    <node/>
              </DFFormat>
             <0ccurrence>
                    <0ne/>
              </Occurrence>
             <DFTitle>UE-RST.CallXfr</DFTitle>
             <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
```

```
</DFProperties>
              <Node>
                     <NodeName>Index</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>NtfyTimeout</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
       </Node>
</Node>
<Node>
       <NodeName>DnD</NodeName>
      <DFProperties>
              <AccessType>
                     <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
             </DFFormat>
              <Occurrence>
                    <One/>
              </Occurrence>
              <DFTitle>UE-RST.DnD</DFTitle>
              <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
```

```
<Node>
       <NodeName/>
       <DFProperties>
              <AccessType></AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
              <0ccurrence>
                     <OneOrMore/>
              </Occurrence>
             <DFTitle/>
              <DFType>
                     <DDFName/>
             </DFType>
       </DFProperties>
       <Node>
              <NodeName>Index</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <int/>
                     </DFFormat>
                     <Occurrence>
                            <0ne/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName>ActConfirm</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <chr/>
                     </DFFormat>
                     <Occurrence>
                            <One/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName>DeActConfirm</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
```

```
<DFFormat>
                                   <chr/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>AUID</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
      </Node>
</Node>
<Node>
       <NodeName>NfMWI</NodeName>
       <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.NfMWI</DFTitle>
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
```

```
<Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>SubDuration</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
       </Node>
</Node>
<Node>
      <NodeName>MWI</NodeName>
       <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
             <Occurrence>
                    <One/>
              </Occurrence>
             <DFTitle>UE-RST.MWI</DFTitle>
             <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                           <node/>
                     </DFFormat>
                     <Occurrence>
                           <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
             <Node>
                     <NodeName>Index</NodeName>
```

```
<DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>ToneInd</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue>false</DefaultValue>
             <Description/>
             <DFFormat>
                     <bool/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
              <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>AncInd</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue>false</DefaultValue>
             <Description/>
              <DFFormat>
                     <bool/>
             </DFFormat>
             <0ccurrence>
                     <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
```

```
</Node>
</Node>
<Node>
       <NodeName>AutoRcl</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.AutoRcl
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
             <DFProperties>
                    <AccessType></AccessType>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <Occurrence>
                           <OneOrMore/>
                    </Occurrence>
                    <DFTitle/>
                    <DFType>
                           <DDFName/>
                    </DFType>
             </DFProperties>
             <Node>
                    <NodeName>Index</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <0ccurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
             <Node>
                    <NodeName>Timer</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue>30</DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
```

```
<Occurrence>
                     <0ne/>
             </Occurrence>
              <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>SpRngDuration</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
              <Description/>
             <DFFormat>
                    <int/>
              </DFFormat>
             <Occurrence>
                    <0ne/>
              </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>SpRngRetryTime</NodeName>
       <DFProperties>
             <AccessType></AccessType>
              <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>SpRngRetries</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
```

</Node>

```
<DFFormat>
                            <int/>
                     </DFFormat>
                     <Occurrence>
                            <One/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName>MaxSubSend</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <int/>
                     </DFFormat>
                     <0ccurrence>
                            <One/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName>MaxSubRec</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                            <int/>
                     </DFFormat>
                     <Occurrence>
                            <One/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
</Node>
```

```
<Node>
      <NodeName>AutoCb</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
             <Occurrence>
                    <One/>
              </Occurrence>
              <DFTitle>UE-RST.AutoCb</DFTitle>
              <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>Index</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>Timer</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue>30</DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <One/>
                            </Occurrence>
```

```
<Scope>
                    <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
      </DFProperties>
      <Value/>
</Node>
<Node>
      <NodeName>SpRngDuration
      <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <int/>
             </DFFormat>
             <Occurrence>
                    <One/>
             </Occurrence>
             <Scope>
                    <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
      </DFProperties>
      <Value/>
</Node>
<Node>
      <NodeName>SpRngRetryTime</NodeName>
      <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <int/>
             </DFFormat>
             <0ccurrence>
                    <One/>
             </Occurrence>
             <Scope>
                    <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
      </DFProperties>
      <Value/>
</Node>
<Node>
      <NodeName>SpRngRetries</NodeName>
      <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <int/>
             </DFFormat>
```

```
<Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>MaxSubSend</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>MaxSubRec</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
       </Node>
</Node>
<Node>
       <NodeName>NfBusyLineV</NodeName>
       <DFProperties>
             <AccessType>
                     <Get/>
```

```
</AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
              <0ccurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.NfBusyLineV</DFTitle>
              <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
              <DFProperties>
                    <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>OperId</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <chr/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                    <Value/>
             </Node>
       </Node>
</Node>
<Node>
       <NodeName>NfEmSvc</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <DFTitle>UE-RST.NfEmSvc</pritle>
```

```
<DFType>
              <DDFName/>
       </DFType>
</DFProperties>
<Node>
       <NodeName/>
       <DFProperties>
              <AccessType></AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
              <Occurrence>
                     <OneOrMore/>
              </Occurrence>
              <DFTitle/>
              <DFType>
                     <DDFName/>
              </DFType>
       </DFProperties>
       <Node>
              <NodeName>NwHoldTimer</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue>45</DefaultValue>
                     <Description/>
                     <DFFormat>
                            <int/>
                     </DFFormat>
                     <Occurrence>
                            <One/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName>HowlTimer</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue>3</DefaultValue>
                     <Description/>
                     <DFFormat>
                            <int/>
                     </DFFormat>
                     <Occurrence>
                            <0ne/>
                     </Occurrence>
                     <Scope>
                            <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                            <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
              <Value/>
       </Node>
       <Node>
              <NodeName>DSCPValMedia</NodeName>
```

```
<DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DSCPValSig</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <int/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
              <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DigitMap</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
              <DFFormat>
                     <chr/>
             </DFFormat>
             <0ccurrence>
                    <One/>
              </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
```

```
<Node>
                    <NodeName>URN</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <chr/>
                           </DFFormat>
                           <0ccurrence>
                                  <0ne/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
             <Node>
                    <NodeName>LocationFormat
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <Occurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>SCF</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST.SCF</DFTitle>
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
```

```
<DFProperties>
       <AccessType></AccessType>
       <DFFormat>
             <node/>
       </DFFormat>
       <Occurrence>
             <OneOrMore/>
       </Occurrence>
       <DFTitle/>
       <DFType>
             <DDFName/>
      </DFType>
</DFProperties>
<Node>
       <NodeName>Index</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
              <DFFormat>
                     <int/>
             </DFFormat>
             <0ccurrence>
                     <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>RingReminder</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
              <Description/>
             <DFFormat>
                     <bool/>
              </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>AUID</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
```

```
<DFFormat>
                                  <chr/>
                           </DFFormat>
                           <Occurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>AnnounceProfile</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <One/>
             </Occurrence>
             <DFTitle>UE-RST.AnnounceProfile
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName>ToneIdentifier</NodeName>
             <DFProperties>
                    <AccessType></AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                           <bin/>
                    </DFFormat>
                    <Occurrence>
                           <0ne/>
                    </Occurrence>
                    <Scope>
                           <Permanent/>
                    </Scope>
                    <DFTitle/>
                    <DFType>
                           <MIME>text/plain</MIME>
                    </DFType>
                    <CaseSense/>
             </DFProperties>
             <Value/>
      </Node>
      <Node>
             <NodeName>AudioAnnounceId</NodeName>
             <DFProperties>
                    <AccessType></AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                           <bin/>
```

```
</DFFormat>
                                  <Occurrence>
                                        <0ne/>
                                  </Occurrence>
                                  <Scope>
                                         <Permanent/>
                                  </Scope>
                                  <DFTitle/>
                                  <DFType>
                                         <MIME>text/plain</MIME>
                                  </DFType>
                                  <CaseSense/>
                           </DFProperties>
                           <Value/>
                    </Node>
             </Node>
       </Node>
</MgmtTree>
```

Annex B UE-RST-DEV Management Requirements (Normative)

B.1 UE-RST-DEV Object Model Overview

This section defines the management model of RST management features at the UE Device level.

Unless specified, the UE MUST NOT persist operator configuration data using the data models described herein. Other documents that reference this object model might change the persistent requirement of the device.

B.2 UE-RST-DEV Object Model Definitions

B.2.1 UE-RST-DEV Object Model Data Types

There are no UE-RST-DEV object model specific Data Types. General Data Types are defined in [PKT-UE-DATA].

B.2.2 UE-RST-DEV Object Model Class Diagram

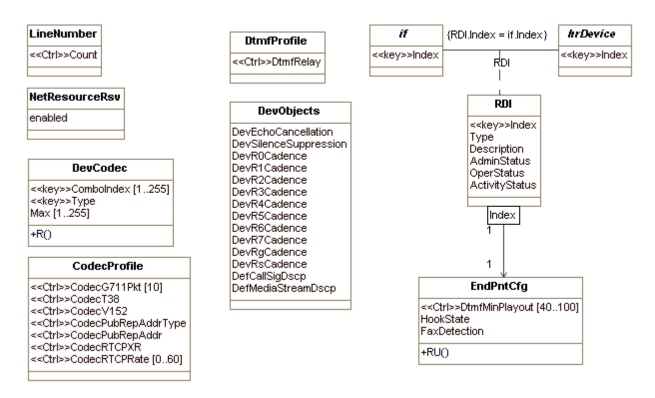


Figure 36 - UE-RST-DEV Object Model Diagram

B.2.3 UE-RST-DEV Object Model Description

B.2.3.1 DevCodec Object

This object describes the UE-supported codec types. An UE MUST populate this object with all possible combinations of codecs it supports for simultaneous operation. For example, an UE with two endpoints may be designed with a particular Digital Signal Processing (DSP) and memory architecture that allows it to support the

following fixed combinations of codecs for simultaneous operation: Codec Type Maximum Number of Simultaneous Codecs PCMA 3 PCMA 2 PCMU 1 PCMA 1 PCMU 2 PCMU 3 PCMA 1 G729 1 G729 2 PCMU 1 G729 1 Based on this example, the entries in the codec table would be: CodecComboIndex CodecType CodecMax 1 pcma 3 2 pcma 2 2 pcmu 1 3 pcma 1 3 pcmu 2 4 pcmu 3 5 pcma 1 5 g729 1 6 g729 2 7 pcmu 1 7 g729 1 An operator querying this object is able to determine all possible codec combinations the UE is capable of simultaneously supporting. This object MUST NOT include non-voice codecs.

• Object Operations:

Each instance represents the maximum number of active connections with a particular codec the UE is capable of supporting.

Attribute Name	Туре	Access	Type Constraints	Units	Default
ComboIndex	unsignedInt	key	1255		
Туре	PktcCodecType	key			
Max	unsignedInt	R	1255		

Table 33 - DevCodec Object

ComboIndex

This key enumerates a particular codec combination in this object.

Type

This key represents the codecs supported by the UE.

• Max

This attribute represents the maximum number of simultaneous sessions of a particular codec that the UE can support.

B.2.3.2 CodecProfile Object

Table 34 - CodecProfile Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
CodecG711Pkt	int	RU	1010	milliseconds	20
CodecT38	boolean	RU			true
CodecV152	boolean	RU			true
CodecPubRepAddrType	InetAddressType	RU			
CodecPubRepAddr	InetAddress	RU			
CodecRTCPXR	boolean	RU			true
CodecRTCPRate	int	RU	060	seconds	5

CodecG711Pkt

This attribute specifies the packetization period of a G.711 payload.

CodecT38

This attribute specifies whether fax relay is enabled/disabled. A value of 'true' enables fax relay on the UE.

Reference: PacketCable RST UE Specification

• CodecV152

This attribute specifies whether modem relay is enabled/disable. A value of 'true' (ON) enables modem relay on the LIF

Reference: PacketCable RST UE Specification

• CodecPubRepAddrType

This attribute specifies the address type for the attribute CodecPubRepAddr. The valid types are 'ipv4' and 'ipv6'.

Reference: PacketCable RST UE Specification

CodecPubRepAddr

This attribute specifies the network address that receives the call statistics report from the UE. Publish reports must be sent at the end of each call if enabled.

Reference: PacketCable RST UE Specification

CodecRTCPXR

This attribute specifies if extended reports for the sake of voice metrics are included within RTCP packets. A value of 'true' enables RTCP extended reports.

Reference: PacketCable RST UE Specification

• CodecRTCPRate

This object specifies the interval at which RTCP packets are sent from the UE. A value of zero for RTCP_RATE disables RTCP transmission.

B.2.3.3 **DtmfProfile Object**

Table 35 - DtmfProfile Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
DtmfRelay	boolean	RU			true

DtmfRelay

This attribute represents the DTMF Relay status for the UE. The UE must support the use of DTMF for both dialed digits and for the relay of digits as part of an established session. When dialing the DTMF, signaling is collected at the UE. The digits are gathered according to the digit map and all digits are sent in a single message. If the value of this object is 'true', the UE must offer DTMF relay within SDP upon session origination.

Reference: PacketCable RST UE Specification

B.2.3.4 DevObjects Object

Table 36 - DevObjects Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
DevEchoCancellation	boolean	R			
DevSilenceSuppression	boolean	R			
DevR0Cadence	PktcRingCadence	RU			
DevR1Cadence	PktcRingCadence	RU			
DevR2Cadence	PktcRingCadence	RU			
DevR3Cadence	PktcRingCadence	RU			
DevR4Cadence	PktcRingCadence	RU			
DevR5Cadence	PktcRingCadence	RU			
DevR6Cadence	PktcRingCadence	RU			
DevR7Cadence	PktcRingCadence	RU			
DevRgCadence	PktcRingCadence	RU			
DevRsCadence	PktcRingCadence	RU			
DefCallSigDscp	Dscp	RU			0
DefMediaStreamDscp	Dscp	RU			0

DevEchoCancellation

This attribute specifies if the device is capable of echo cancellation. The value 'true' indicates the UE is capable of echo cancellation, and a value of 'false' if not.

• DevSilenceSuppression

This attribute specifies if the device is capable of silence suppression (as a result of Voice Activity Detection). The value 'true' indicates the UE is capable of silence suppression, and a value of 'false' if not.

• DevR0Cadence

This attribute specifies ring cadence 0 (a user-defined field).

• DevR1Cadence

This attribute specifies ring cadence 1 (a user-defined field).

• DevR2Cadence

This attribute specifies ring cadence 2 (a user-defined field).

• DevR3Cadence

This attribute specifies ring cadence 3 (a user-defined field).

• DevR4Cadence

This attribute specifies ring cadence 4 (a user-defined field).

DevR5Cadence

This attribute specifies ring cadence 5 (a user-defined field).

• DevR6Cadence

This attribute specifies ring cadence 6 (a user-defined field).

DevR7Cadence

This attribute specifies ring cadence 7 (a user-defined field).

• DevRgCadence

This attribute specifies ring cadence rg (a user-defined field).

• DevRsCadence

This attribute specifies ring cadence rs (a user-defined field). The UE MUST reject any attempt to make this object repeatable.

DefCallSigDscp

This attribute represents the default value used in the IP header for setting the Differentiated Services Code Point (DSCP) value for call signaling.

• DefMediaStreamDscp

This attribute contains the default value used in the IP header for setting the Differentiated Services Code Point (DSCP) value for media stream packets. The UE MUST NOT update this object with the value supplied by the CMS in the NCS messages (if present). Any currently active connections are not affected by updates to this object. When the value of this object is updated by SNMP, the UE MUST use the new value as a default starting only from new connections.

B.2.3.5 LineNumber Object

Table 37 - LineNumber Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Count	unsignedInt	R			

Count

This attribute represents the number of physical, telephony endpoints on a UE.

B.2.3.6 EndPntCfg Object

This object describes configuration data pertaining for each end point (telephony line). The number of entries in this object represents the number of provisioned end points.

• Object Operations:

This object describes the configuration data for the associated line.

Table 38 - EndPntCfg Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
DtmfMinPlayout	unsignedInt	RU	40100	milliseconds	0
HookState	Enum	R			
FaxDetection	boolean	RU			false

• DtmfMinPlayout

This attribute defines the minimum playout time for the DTMF digit when IETF RFC 4734 DTMF Relay is used for the egress gateway. If the value set via this attribute is different from that specified in RFC4734 packet, then the UE MUST use the maximum of the two values. The value 0 indicates to use what is specified in RFC 4734. For example, if the RFC 4734 packet specifies 23ms and if this attribute is set to 40ms, then the egress gateway must use a value of 40ms. Similarly, if the RFC 4734 packet specifies 60 ms and if this object is set to 40ms, then the egress gateway must use a value of 60ms.

HookState

This attribute indicates the state of an endpoint with respect to the hook state and, potentially, to the 'significant activities', which should not be interrupted by the network operations. The UE considers the following activities as significant: - tones generated by the end-point in response to an incoming SIP requests, - loopback tests. The UE sets the value of this object according to the following: - 'onHook': when endpoint is 'on hook' and there are no 'significant activities' going on this endpoint; - 'onHookWithActivity': when endpoint is 'on hook' and there is at least one of the 'significant activities' going on for this endpoint; - 'offHook': when the endpoint is 'off hook'. When this attribute indicates the value of the 'onHookWithActivity' or 'offHook', the Management Station has to refrain from initiation of network operations that may interrupt the significant activities on the endpoints.

• FaxDetection

This attribute is used to configure the distinctive fax calling tone (CNG) detection feature on a UE endpoint with reference to the analog interface. When set to 'true', the UE enables the detection of CNG tones on the specific endpoint. When set to false, the UE disables the detection of CNG tones on the specific endpoint. If a connection already exists on the endpoint when this attribute value is updated, then the setting needs to take effect on the next connection.

B.2.3.7 NetResourceRsv Object

Table 39 - NetResourceRsv Object

Attribute Name	Type	Access	Type Constraints	Units	Default
enabled		RU			

enabled

This attribute represents the UE enforcement of network resource reservation: 'true' indicates resource reservation is required in order for the UE to delivery media to the user, and 'false' indicates that resource reservation is not required.

B.3 UE-RST-DEV OMA Management Objects (MO)

B.3.1 UE-RST-DEV High Level MO

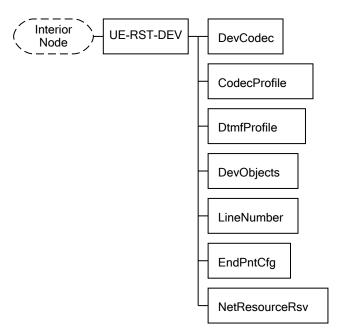


Figure 37 - UE-RST-DEV High Level OMA Management Object

B.3.2 UE-RST-DEV Nodes

B.3.2.1 UE-RST-DEV DevCodec Node MO tree

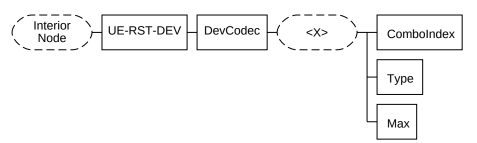


Figure 38 - Node DevCodec of UE-RST-DEV OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-DEV/DevCodec	current	One	Node	Get
./UE-RST-DEV/DevCodec <x></x>	current	OneOrMore	Node	Get, Replace
./UE-RST-DEV/ComboIndex/ <x>/ComboIndex</x>	current	OneOrZero	int	Get, Replace
./UE-RST-DEV/Type/ <x>/Type</x>	current	OneOrZero	int	Get, Replace
./UE-RST-DEV/Max/ <x>/Max</x>	current	OneOrZero	int	Get

B.3.2.2 UE-RST-DEV CodecProfile Node MO tree

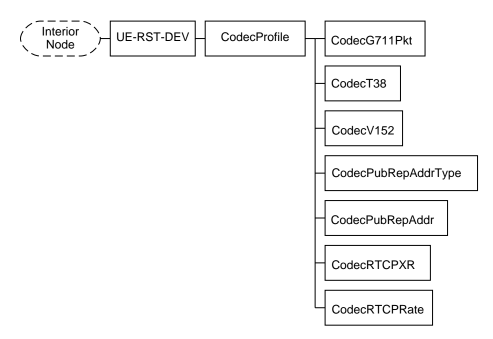


Figure 39 - Node CodecProfile of UE-RST-DEV OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-DEV/CodecProfile	current	One	Node	Get
./UE-RST-DEV/CodecG711Pkt/ <x>/CodecG711Pkt</x>	current	OneOrZero	int	Get, Replace
./UE-RST-DEV/CodecT38/ <x>/CodecT38</x>	current	OneOrZero	bool	Get, Replace
./UE-RST-DEV/CodecV152/ <x>/CodecV152</x>	current	OneOrZero	bool	Get, Replace
./UE-RST- DEV/CodecPubRepAddrType/ <x>/CodecPubRepAddrType</x>	current	OneOrZero	int	Get, Replace
./UE-RST-DEV/CodecPubRepAddr/ <x>/CodecPubRepAddr</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/CodecRTCPXR/ <x>/CodecRTCPXR</x>	current	OneOrZero	bool	Get, Replace
./UE-RST-DEV/CodecRTCPRate/ <x>/CodecRTCPRate</x>	current	OneOrZero	int	Get, Replace

B.3.2.3 *UE-RST-DEV DtmfProfile Node MO tree*



Figure 40 - Node DtmfProfile of UE-RST-DEV OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-DEV/DtmfProfile	current	One	Node	Get
./UE-RST-DEV/DtmfRelay/ <x>/DtmfRelay</x>	current	OneOrZero	bool	Get, Replace

B.3.2.4 *UE-RST-DEV DevObjects Node MO tree*



Figure 41 - Node DevObjects of UE-RST-DEV OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-DEV/DevObjects	current	One	Node	Get
./UE-RST- DEV/DevEchoCancellation/ <x>/DevEchoCancellation</x>	current	OneOrZero	bool	Get
./UE-RST- DEV/DevSilenceSuppression/ <x>/DevSilenceSuppression</x>	current	OneOrZero	bool	Get
./UE-RST-DEV/DevR0Cadence/ <x>/DevR0Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevR1Cadence/ <x>/DevR1Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevR2Cadence/ <x>/DevR2Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevR3Cadence/ <x>/DevR3Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevR4Cadence/ <x>/DevR4Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevR5Cadence/ <x>/DevR5Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevR6Cadence/ <x>/DevR6Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevR7Cadence/ <x>/DevR7Cadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevRgCadence/ <x>/DevRgCadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DevRsCadence/ <x>/DevRsCadence</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-DEV/DefCallSigDscp/ <x>/DefCallSigDscp</x>	current	OneOrZero		Get, Replace
./UE-RST- DEV/DefMediaStreamDscp/ <x>/DefMediaStreamDscp</x>	current	OneOrZero		Get, Replace

B.3.2.5 **UE-RST-DEV LineNumber Node MO tree**



Figure 42 - Node LineNumber of UE-RST-DEV OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-DEV/LineNumber	current	One	Node	Get
./UE-RST-DEV/Count/ <x>/Count</x>	current	OneOrZero	int	Get

B.3.2.6 UE-RST-DEV EndPntCfg Node MO tree

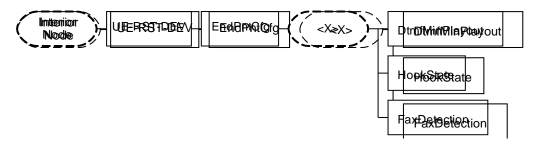


Figure 43 - Node EndPntCfg of UE-RST-DEV OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-DEV/EndPntCfg	current	One	Node	Get
./UE-RST-DEV/EndPntCfg <x></x>	current	OneOrMore	Node	Get, Replace
./UE-RST-DEV/DtmfMinPlayout/ <x>/DtmfMinPlayout</x>	current	OneOrZero	int	Get, Replace
./UE-RST-DEV/HookState/ <x>/HookState</x>	current	OneOrZero	int	Get
./UE-RST-DEV/FaxDetection/ <x>/FaxDetection</x>	current	OneOrZero	int	Get, Replace

B.3.2.7 UE-RST-DEV NetResourceRsv Node MO tree



Figure 44 - Node NetResourceRsv of UE-RST-DEV OMA Management Object

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-DEV/NetResourceRsv	current	One	Node	Get
./UE-RST-DEV/enabled/ <x>/enabled</x>	current	OneOrZero		Get, Replace

B.4 UE-RST-DEV OMA Device Description Framework (DDF)

```
<Description>The node that defines the UE-RST-DEV MO
tree.</Description>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <0ccurrence>
                           <0ne/>
                    </Occurrence>
                    <Scope>
                           <Permanent/>
                    </Scope>
                    <DFTitle>The interior node holding all nodes of the PacketCable
UE-RST-DEV MO three</DFTitle>
                    <DFType>
                           <DDFName>urn:cablelabs:pktc2:oma:dm:ue-rst-dev</DDFName>
                    </DFType>
                    <CaseSense>
                           <CIS/>
                    </CaseSense>
              </DFProperties>
              <Node>
                    <NodeName>DevCodec</NodeName>
                    <DFProperties>
                           <AccessType>
                                  <Get./>
                           </AccessType>
                           <DFFormat>
                                  <node/>
                           </DFFormat>
                           <0ccurrence>
                                  <0ne/>
                           </Occurrence>
                           <DFTitle>UE-RST-DEV.DevCodec
                           <DFType>
                                  <DDFName/>
                           </DFType>
                    </DFProperties>
                    <Node>
                           <NodeName/>
                           <DFProperties>
                                  <AccessType></AccessType>
                                  <DFFormat>
                                         <node/>
                                  </DFFormat>
                                  <Occurrence>
                                         <OneOrMore/>
                                  </Occurrence>
                                  <DFTitle/>
                                  <DFType>
                                         <DDFName/>
                                  </DFType>
                           </DFProperties>
                           <Node>
                                  <NodeName>ComboIndex</NodeName>
                                  <DFProperties>
                                         <AccessType></AccessType>
                                         <DefaultValue></DefaultValue>
                                         <Description/>
                                         <DFFormat>
                                                <int/>
                                         </DFFormat>
                                         <Occurrence>
                                                <One/>
                                         </Occurrence>
                                         <Scope>
                                                <Permanent/>
                                         </Scope>
```

```
<DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>Type</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>Max</NodeName>
                     <DFProperties>
                            <AccessType>
                                   <Get/>
                            </AccessType>
                            <DefaultValue></DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>CodecProfile</NodeName>
       <DFProperties>
             <AccessType>
                     <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
```

```
<Occurrence>
             <0ne/>
       </Occurrence>
       <DFTitle>UE-RST-DEV.CodecProfile
       <DFType>
             <DDFName/>
      </DFType>
</DFProperties>
<Node>
       <NodeName>CodecG711Pkt</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue>20</DefaultValue>
              <Description/>
              <DFFormat>
                    <int/>
              </DFFormat>
              <Occurrence>
                    <0ne/>
              </Occurrence>
              <Scope>
                    <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                    <MIME>text/plain</MIME>
              </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CodecT38</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue>true/DefaultValue>
              <Description/>
              <DFFormat>
                    <bool/>
              </DFFormat>
              <Occurrence>
                    <0ne/>
              </Occurrence>
              <Scope>
                    <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CodecV152</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue>true</DefaultValue>
              <Description/>
              <DFFormat>
                     <bool/>
              </DFFormat>
              <Occurrence>
                    <One/>
              </Occurrence>
```

```
<Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CodecPubRepAddrType</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <int/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CodecPubRepAddr</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <0ne/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>CodecRTCPXR</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue>true</DefaultValue>
              <Description/>
              <DFFormat>
                     <bool/>
              </DFFormat>
```

```
<Occurrence>
                           <0ne/>
                     </Occurrence>
                     <Scope>
                           <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                           <MIME>text/plain</MIME>
                     </DFType>
                    <CaseSense/>
              </DFProperties>
              <Value/>
      </Node>
      <Node>
              <NodeName>CodecRTCPRate</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue>5</DefaultValue>
                     <Description/>
                     <DFFormat>
                           <int/>
                     </DFFormat>
                    <Occurrence>
                           <One/>
                     </Occurrence>
                     <Scope>
                           <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                           <MIME>text/plain</MIME>
                     </DFType>
                    <CaseSense/>
              </DFProperties>
             <Value/>
       </Node>
</Node>
<Node>
       <NodeName>DtmfProfile</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
             </DFFormat>
              <Occurrence>
                    < One / >
             </Occurrence>
              <DFTitle>UE-RST-DEV.DtmfProfile
             <DFType>
                     <DDFName/>
              </DFType>
      </DFProperties>
       <Node>
              <NodeName>DtmfRelay</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue>true</DefaultValue>
                     <Description/>
                     <DFFormat>
                           <bool/>
                     </DFFormat>
                     <Occurrence>
                           <One/>
                     </Occurrence>
```

```
<Scope>
                           <Permanent/>
                    </Scope>
                    <DFTitle/>
                    <DFType>
                           <MIME>text/plain</MIME>
                    </DFType>
                    <CaseSense/>
             </DFProperties>
             <Value/>
      </Node>
</Node>
<Node>
      <NodeName>DevObjects</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <0ccurrence>
             </Occurrence>
             <DFTitle>UE-RST-DEV.DevObjects
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName>DevEchoCancellation/NodeName>
             <DFProperties>
                    <AccessType>
                           <Get/>
                    </AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                           <bool/>
                    </DFFormat>
                    <Occurrence>
                           <0ne/>
                    </Occurrence>
                    <Scope>
                           <Permanent/>
                    </Scope>
                    <DFTitle/>
                    <DFType>
                           <MIME>text/plain</MIME>
                    </DFType>
                    <CaseSense/>
             </DFProperties>
             <Value/>
      </Node>
      <Node>
             <NodeName>DevSilenceSuppression</NodeName>
             <DFProperties>
                    <AccessType>
                           <Get/>
                    </AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                           <bool/>
                    </DFFormat>
                    <0ccurrence>
                           <One/>
```

```
</Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR0Cadence</NodeName>
       <DFProperties>
             <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR1Cadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <0ne/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR2Cadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
```

```
<Occurrence>
                     <0ne/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR3Cadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR4Cadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <0ne/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR5Cadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
```

```
<DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR6Cadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevR7Cadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <0ccurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevRgCadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
```

```
<DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DevRsCadence</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue></DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>DefCallSigDscp</NodeName>
       <DFProperties>
              <AccessType></AccessType>
              <DefaultValue>0</DefaultValue>
              <Description/>
              <DFFormat>
                     <bin/>
              </DFFormat>
              <Occurrence>
                     <One/>
              </Occurrence>
              <Scope>
                     <Permanent/>
              </Scope>
              <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
              </DFType>
              <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
```

```
<Node>
             <NodeName>DefMediaStreamDscp</NodeName>
              <DFProperties>
                     <AccessType></AccessType>
                     <DefaultValue>0</DefaultValue>
                     <Description/>
                     <DFFormat>
                           <hin/>
                     </DFFormat>
                     <Occurrence>
                           <0ne/>
                     </Occurrence>
                     <Scope>
                           <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                           <MIME>text/plain</MIME>
                     </DFType>
                     <CaseSense/>
              </DFProperties>
             <Value/>
       </Node>
</Node>
<Node>
       <NodeName>LineNumber</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
              <Occurrence>
                    <0ne/>
             </Occurrence>
              <DFTitle>UE-RST-DEV.LineNumber
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
       <Node>
              <NodeName>Count</NodeName>
              <DFProperties>
                    <AccessType>
                           <Get/>
                     </AccessType>
                     <DefaultValue></DefaultValue>
                     <Description/>
                     <DFFormat>
                           <int/>
                     </DFFormat>
                     <Occurrence>
                           <0ne/>
                     </Occurrence>
                     <Scope>
                           <Permanent/>
                     </Scope>
                     <DFTitle/>
                     <DFType>
                           <MIME>text/plain</MIME>
                     </DFType>
                    <CaseSense/>
              </DFProperties>
             <Value/>
      </Node>
</Node>
```

```
<Node>
      <NodeName>EndPntCfg</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <One/>
             </Occurrence>
             <DFTitle>UE-RST-DEV.EndPntCfg
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
             <DFProperties>
                    <AccessType></AccessType>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <Occurrence>
                           <OneOrMore/>
                    </Occurrence>
                    <DFTitle/>
                    <DFType>
                           <DDFName/>
                    </DFType>
             </DFProperties>
             <Node>
                    <NodeName>DtmfMinPlayout</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue>0</DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
                           <Occurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
             <Node>
                    <NodeName>HookState</NodeName>
                    <DFProperties>
                           <AccessType>
                                  <Get/>
                           </AccessType>
                           <DefaultValue></DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <int/>
                           </DFFormat>
```

```
<Occurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
             <Node>
                    <NodeName>FaxDetection</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue>false</DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <bool/>
                           </DFFormat>
                           <0ccurrence>
                                  <0ne/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>NetResourceRsv</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST-DEV.NetResourceRsv
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName>enabled</NodeName>
             <DFProperties>
                    <AccessType></AccessType>
                    <DefaultValue></DefaultValue>
                    <Description/>
                    <DFFormat>
                           <xxx/>
                    </DFFormat>
                    <0ccurrence>
                           <One/>
```

Annex C UE-RST-ATI Management Requirements (Normative)

C.1 UE-RST-ATI Object Model Overview

This section defines the management model of the UE RST ATI.

Unless specified, the UE MUST NOT persist operator configuration data using the data models described herein. Other documents that reference this object model might change the persistent requirement of the device.

C.2 UE-RST-ATI Object Model Definitions

C.2.1 UE-RST-ATI Object Model Data Types

There are no UE-RST-ATI object model specific Data Types. General Data Types are defined in [PKT-UE-DATA].

C.2.2 UE-RST-ATI Object Model Class Diagram

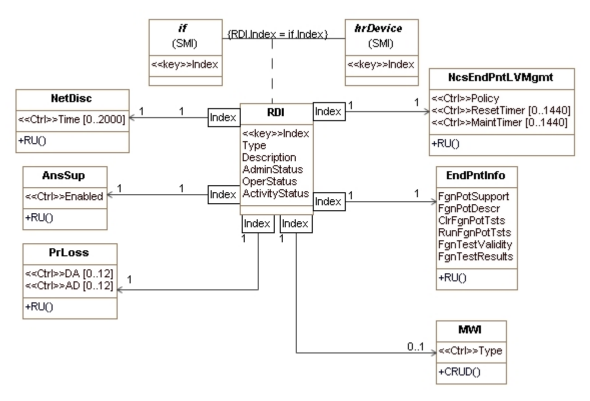


Figure 45 - UE-RST-ATI Object Model Diagram

C.2.3 UE-RST-ATI Object Model Description

C.2.3.1 NetDisc Object

This object represents the Network Disconnect time for each line provided by the UE.

• Object Operations:

Each instance in this object describes the Network Disconnect Time for the associated line.

Table 40 - NetDisc Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Time	int	RU	02000	milliseconds	1000

Time

This attribute specifies the time in milliseconds that the UE must remove DC bias when a call has been cleared by the network. A value of zero (0) indicates that the UE MUST NOT remove DC bias when a call disconnects.

C.2.3.2 AnsSup Object

This object represents the Answer Supervision for each line provided by the UE.

• Object Operations:

Each instance in this object describes the Answer Supervision for the associated line.

Table 41 - AnsSup Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Enabled	boolean	RU			false

Enabled

This attribute specifies the Answer Supervision state. Answer Supervision (also called battery reversal, reverse DC bias, or Reverse Loop Current Feed) is signaled when the distant end answers a call originated by the CPE. Typically this signal is used to notify electronic equipment, such as PBXs, which have a local billing system that a call has been answered. When provisioned to do so, the UE may reverse DC bias when a call has been answered. The default value for this object is 'false,' indicating that Answer Supervision is disabled.

Reference: PacketCable RST E-DVA Specification

C.2.3.3 PrLoss Object

The UE supports two provisioned loss parameters, one for the D/A direction (towards the subscriber) and one for A/D direction (from the subscriber) direction. This data table represents the loss for each line provided by the E-DVA.

• Object Operations:

The UE supports two provisioned loss parameters, one for the D/A direction (towards the subscriber) and one for A/D direction (from the subscriber) direction. This object represents the loss for each line provided by the UE. Each instance in this object describes the loss for the associated line.

Table 42 - PrLoss Object

Attribute Name	Туре	Access Type Constraints		Units	Default
DA	int	RU	012	dB	6
AD	int	RU	012	dB	6

DA

This attribute specifies the provisioned loss parameter for the D/A direction (towards the subscriber) in dB.

AD

This attribute specifies the provisioned loss parameter for the A/D direction (from the subscriber) in dB.

C.2.3.4 EndPntInfo Object

This table includes any additional information associated with PacketCable EndPoints. The number of entries in this table represents the number of available PacketCable EndPoints.

• Object Operations:

An instance of this object exists for each PacketCable UE Endpoint.

Table 43 - EndPntInfo Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
FgnPotSupport	EnumBits	R			
FgnPotDescr	AdminString	R			
ClrFgnPotTsts	EnumBits	RU			
RunFgnPotTsts	EnumBits	RU			
FgnTestValidity	EnumBits	R			
FgnTestResults	EnumBits	R			

FgnPotSupport

This attribute indicates the capabilities of the UE to detect various conditions related to the presence of foreign potential on an endpoint. The UE sets a value of '1' for each bit corresponding to a supported functionality and a value of '0' for each bit corresponding to an unsupported functionality.

• FgnPotDescr

This attribute provides information related to the various tests for each detection mechanism supported by the UE. While the actual contents are vendor-specific, the recommended format is: [<Capability>:<Test References>:<Other Info>]... Example: <fgnPotDetection>:<test XYZ, Reference 'Document'>:<NA>; <hazardousFngPotDetection>:<Test ABC, References>:<NA>

ClrFgnPotTsts

This attribute is used to clear the current test results of supported conditions indicated by the attribute 'FgnPotSupport'. Setting a bit to a value of '1' clears the corresponding results in the attribute 'FgnTestResults' and

the validity as indicated by the attribute 'FgnTestValidity'. An attempt to set a bit corresponding to an unsupported condition to a value of '1' is rejected. For all unsupported scenarios, the UE always reports the bit set to zero.

RunFgnPotTsts

This attribute is used to initiate one or more test cases associated with a supported foreign potential detection. Thus, whenever one or more BITS corresponding to supported foreign scenario potential detection mechanisms are set to a value of '1', the UE enables those tests. Once the tests are executed, the UE does: - set the corresponding bit to a value of '0' - clears to '0' the values of the corresponding bits in the attribute 'clrFngPotsTest' - update the corresponding Bits in the attribute 'FgnTestValidity' and 'FgnTestResults'. An attempt to set a bit corresponding to an unsupported condition to a value of '1' is rejected. Whenever a test is being run on an Endpoint the UE sets the corresponding interface 'OperStatus' attribute to the value 'testing" for the whole duration of the test. When the test is completed, the US sets the RDI OperStatus to the value corresponding to the current state of the line.

NOTE: Whenever multiple tests are run, the ordering of the tests or the results is vendor dependent and need not necessarily follow the ordering of BITS in this attribute.

FgnTestValidity

This attribute is used to indicate the validity of the corresponding test cases that were initiated using the attribute 'RunFgnPotTests' as follows: - return a value of '1' if the tests were run successfully and the results are valid. - Return a value of '0' if a particular test was not initiated, or if the tests cases are in progress, or if the tests could not be run successfully, and hence the results are invalid.

FgnTestResults

This attribute is used to indicate the results of the corresponding test cases that were initiated using the attribute 'RunFgnPotTests' as follows: - set the corresponding bit to a value of '1' if the tests indicated the presence of a foreign potential as per the associated test case. - set the corresponding bit to a value of '0' if the tests indicated the absence of a foreign potential as per the associated test case, or if the tests cases are in progress.

C.2.3.5 NcsEndPntLVMgmt Object

This object contains the attributes used for managing loop voltage on a UE.

• Object Operations:

Each instance in this object consists of the loop voltage management policy for the specified end-point. The UE includes instances for the UE itself (represented by a RDI = '1') and instances for each endpoint. Policies associated to RDI = '1' applies to all end points. The UE MUST persist the value of the writable attributes in this object upon all types of device re-initialization.

Attribute Name	Туре	Access	Type Constraints	Units	Default
Policy	Enum	RU			voltageBasedOnService
ResetTimer	unsignedInt	RU	01440	minutes	5
MaintTimer	unsignedInt	RU	01440	minutes	0

Table 44 - NcsEndPntLVMgmt Object

Policy

This attribute allows the operator to choose a suitable policy for Loop Voltage behavior on UEs.

The UE MUST adhere to PacketCable signaling requirements, such as the NCS open loop voltage requirement, irrespective of any chosen policy. For UEs that need to remove loop voltage during the UE initialization phase, in contradiction to a chosen policy, such a loop voltage removal period MUST NOT exceed 1000ms.

This attribute specifies four policies. An informative illustration of the UE behavior with different policies is presented in Appendix A. Provisioned line is a UE Endpoint that has been fully configured.

The possible values for this attribute are:

'voltageAtAllTtimes'

Indicates Policy 1. The UE MUST maintain the loop idle voltage on all lines, irrespective of the line status.

'voltageUnlessIPConnectivityAbsent'

Indicates Policy 2. The UE MUST apply loop idle voltage at all times except when it confirms the absence IP connectivity Additionally, the following conditions apply:

- During a hard reboot, this policy applies at all lines until the UE is successfully provisioned.
- Once the UE is successfully provisioned, then the policy applies to all provisioned lines
- Upon the onset of a re-initialization due to a soft reset, the UE MUST continue to maintain the existing
 policy and state on previously provisioned lines, unless overridden by a policy or the provisioning process
 specifies otherwise.

This policy is similar to Policy 1, except for the ability to recognize events like cable cuts (due to malicious activities, or otherwise).

The following requirements apply to policies 3 and 4.

- Upon the onset of a re-initialization due to a soft reset, the UE MUST continue to maintain the existing
 policy and state on provisioned lines, unless overridden by a policy or the provisioning process specifies
 otherwise.
- Once the provisioning process is completed, the UE MUST apply the chosen policy to all the provisioned lines.
- 'voltageBasedOnServiceOrTimers'

Indicates Policy 3. The UE MUST adhere to the requirements that follow at any given point in time:

- When the timer defined by the attribute ResetTimer has a non-zero value, the UE MUST apply loop idle voltage under all circumstances (similar to policy 1).
- When the timer defined by MaintTimer has a non-zero value, the UE MUST maintain a line's loop idle voltage state that was in effect prior to the timer being set to a non-zero value.
- When the timers defined by MaintTimer and ResetTimer have expired (both have a value of zero), then:
 - The UE MUST apply loop voltage if the provisioning process is completed.
 - During IP disconnection, E-UE MUST remove loop idle voltage on all lines
- When both the timers are active (i.e., they both have non-zero values), then the timer MaintTimer takes precedence
- If none of the above cases apply, the UE MUST remove loop idle voltage on all lines.

'voltageBasedOnService'

Indicates Policy 4. The following conditions apply at any given point in time:

- The UE MUST apply loop idle voltage to all the provisioned when the device completes provisioning.
- In all other cases, the UE MUST remove loop idle voltage on all lines.

ResetTimer

This attribute specifies the time duration allowed for a UE to successfully provision and is only applicable when the attribute Policy is set to a value of 'voltageBasedOnServiceOrTimers'.

The value contained by this MIB Object is a countdown timer and the UE MUST start counting down the configured value only upon a UE re-initialization. Once this timer has reached a value of zero, the UE MUST retain the value (of zero) until successfully configured otherwise. The UE MUST use a change in the value of this attribute only on the next UE re-initialization. The UE MUST persist the last configured value (i.e., not the countdown value) upon UE re-initialization.

MaintTimer

This attribute allows the operator to specify the time that loop voltage condition will be maintained, irrespective of the changes to the UE. It is only applicable when the Policy attribute is set to a value of 'voltageBasedOnServiceOrTimers'.

The value contained in this attribute is a countdown timer, and the UE MUST start counting down the value immediately after a successful configuration to a non-zero value and the attribute Policy value is 'voltageBasedOnServiceOrTimers'. Once this timer has reached a value of zero, the UE MUST retain the value (of zero) until successfully configured otherwise. The UE MUST retain the value of this attribute (i.e., the countdown value) across soft resets. The UE MUST reset the value of this attribute (to its default value) during UE hard reinitialization.

C.2.3.6 MWI Object

This object represents the visual MWI feature of the ATI.

• Object Operations:

Each instance in this object represents the MWI feature. There is no restriction to change the value of attributes of this object. An instance of this object is not operational until all the corresponding attributes of an instance have been created to valid values.

Table 45 - MWI Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Туре	boolean	CRUD			false

Type

This attribute represents the visual MWI method for the ATI. 'fsk' indicates that the type of MWI is FSK signal. 'dtmf' indicates that the type of MWI is the DTMF signal, and 'none' indicates that the MWI is disabled on the particular ATI This is the MWI FSK Indication.

C.3 UE-RST-ATI OMA Management Objects (MO)

C.3.1 UE-RST-ATI High Level MO

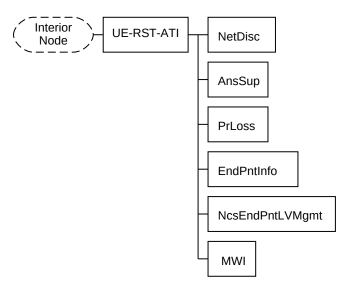


Figure 46 - UE-RST-ATI High Level OMA Management Object

C.3.2 UE-RST-ATI Nodes

C.3.2.1 UE-RST-ATI NetDisc Node MO tree



Figure 47 - Node NetDisc of UE-RST-ATI OMA Management Object

C.3.2.2 UE-RST-ATI NetDisc MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-ATI/NetDisc	current	One	Node	Get
./UE-RST-ATI/NetDisc <x></x>	current	OneOrMore	Node	
./UE-RST-ATI/Time/ <x>/Time</x>	current	OneOrZero	int	Get, Replace

C.3.2.3 UE-RST-ATI AnsSup Node MO tree



Figure 48 - Node AnsSup of UE-RST-ATI OMA Management Object

C.3.2.4 UE-RST-ATI AnsSup MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-ATI/AnsSup	current	One	Node	Get
./UE-RST-ATI/AnsSup <x></x>	current	OneOrMore	Node	
./UE-RST-ATI/Enabled/ <x>/Enabled</x>	current	OneOrZero	bool	Get, Replace

C.3.2.5 UE-RST-ATI PrLoss Node MO tree

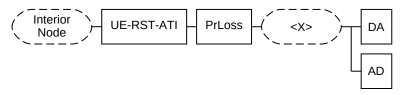


Figure 49 - Node PrLoss of UE-RST-ATI OMA Management Object

C.3.2.6 UE-RST-ATI PrLoss MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-ATI/PrLoss	current	One	Node	Get
./UE-RST-ATI/PrLoss <x></x>	current	OneOrMore	Node	
./UE-RST-ATI/DA/ <x>/DA</x>	current	OneOrZero	int	Get, Replace
./UE-RST-ATI/AD/ <x>/AD</x>	current	OneOrZero	int	Get, Replace

C.3.2.7 UE-RST-ATI EndPntInfo Node MO tree

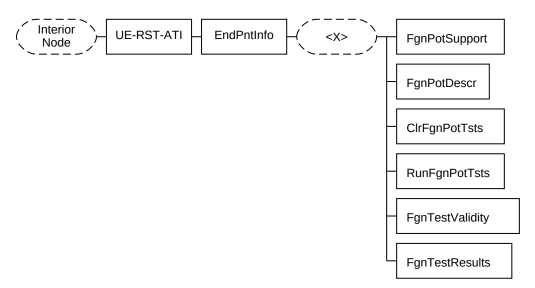


Figure 50 - Node EndPntInfo of UE-RST-ATI OMA Management Object

C.3.2.8 UE-RST-ATI EndPntInfo MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-ATI/EndPntInfo	current	One	Node	Get
./UE-RST-ATI/EndPntInfo <x></x>	current	OneOrMore	Node	
./UE-RST-ATI/FgnPotSupport/ <x>/FgnPotSupport</x>	current	OneOrZero	bin	Get
./UE-RST-ATI/FgnPotDescr/ <x>/FgnPotDescr</x>	current	OneOrZero	chr	Get
./UE-RST-ATI/ClrFgnPotTsts/ <x>/ClrFgnPotTsts</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-ATI/RunFgnPotTsts/ <x>/RunFgnPotTsts</x>	current	OneOrZero	bin	Get, Replace
./UE-RST-ATI/FgnTestValidity/ <x>/FgnTestValidity</x>	current	OneOrZero	bin	Get
./UE-RST-ATI/FgnTestResults/ <x>/FgnTestResults</x>	current	OneOrZero	bin	Get

C.3.2.9 UE-RST-ATI NcsEndPntLVMgmt Node MO tree

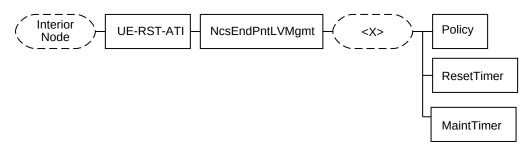


Figure 51 - Node NcsEndPntLVMgmt of UE-RST-ATI OMA Management Object

C.3.2.10 UE-RST-ATI NcsEndPntLVMgmt MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-ATI/NcsEndPntLVMgmt	current	One	Node	Get
./UE-RST-ATI/NcsEndPntLVMgmt <x></x>	current	OneOrMore	Node	
./UE-RST-ATI/Policy/ <x>/Policy</x>	current	OneOrZero	int	Get, Replace
./UE-RST-ATI/ResetTimer/ <x>/ResetTimer</x>	current	OneOrZero	int	Get, Replace
./UE-RST-ATI/MaintTimer/ <x>/MaintTimer</x>	current	OneOrZero	int	Get, Replace

C.3.2.11 UE-RST-ATI MWI Node MO tree



Figure 52 - Node MWI of UE-RST-ATI OMA Management Object

C.3.2.12 UE-RST-ATI MWI MO Node Description

MO Element	Status	Occurrence	Format	Access Type
./UE-RST-ATI/MWI	current	One	Node	Get
./UE-RST-ATI/MWI <x></x>	current	OneOrMore	Node	
./UE-RST-ATI/Type/ <x>/Type</x>	current	OneOrZero	int	Add, Get, Replace

C.4 UE-RST-ATI OMA Device Description Framework (DDF)

```
<?xml version="1.0"?>
<MgmtTree xmlns:uml="http://schema.omg.org/spec/UML/2.0"</pre>
xmlns:xmi="http://schema.omg.org/spec/XMI/2.1"
xmlns:CL_Custom="http://www.magicdraw.com/schemas/CL_Custom.xmi">
      <VerDTD>1.2</VerDTD>
      <Man>PacketCable - Cable Laboratories Inc.</Man>
      <!--This DDF considers as model the UE MO (as defined in the PacketCable
specifications) followed by a colon character (e.g., UE-RST-ATI:) -->
      <Mod>UE-RST-ATI:</Mod>
      <Node>
             <NodeName>UE-RST-ATI</NodeName>
             <Path>./Pktc2</Path>
             <DFProperties>
                    <AccessType>
                           <Get/>
                    </AccessType>
                    <DefaultValue/>
                    <Description>The node that defines the UE-RST-ATI MO
tree.</Description>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <0ccurrence>
                           <One/>
                    </Occurrence>
                    <Scope>
                           <Permanent/>
                    </Scope>
                    <DFTitle>The interior node holding all nodes of the PacketCable
UE-RST-ATI MO three</DFTitle>
                    <DFType>
                           <DDFName>urn:cablelabs:pktc2:oma:dm:ue-rst-ati</pd>
                    </DFType>
                    <CaseSense>
                           <CIS/>
                    </CaseSense>
             </DFProperties>
             <Node>
                    <NodeName>NetDisc</NodeName>
                    <DFProperties>
                           <AccessType>
                                  <Get/>
                           </AccessType>
                           <DFFormat>
                                  <node/>
                           </DFFormat>
                           <Occurrence>
                                  <0ne/>
                           </Occurrence>
                           <DFTitle>UE-RST-ATI.NetDisc
                           <DFType>
                                  <DDFName/>
                           </DFType>
```

```
</DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                    <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <OneOrMore/>
                     </Occurrence>
                     <DFTitle/>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName>Time</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue>1000/DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                    <Value/>
             </Node>
       </Node>
</Node>
<Node>
       <NodeName>AnsSup</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                    <node/>
              </DFFormat>
              <Occurrence>
                    <0ne/>
              </Occurrence>
             <DFTitle>UE-RST-ATI.AnsSup</DFTitle>
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <0ccurrence>
                            <OneOrMore/>
```

```
</Occurrence>
                    <DFTitle/>
                    <DFType>
                           <DDFName/>
                    </DFType>
             </DFProperties>
             <Node>
                    <NodeName>Enabled</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
                           <DefaultValue>false/DefaultValue>
                           <Description/>
                           <DFFormat>
                                  <bool/>
                           </DFFormat>
                           <Occurrence>
                                  <One/>
                           </Occurrence>
                           <Scope>
                                  <Permanent/>
                           </Scope>
                           <DFTitle/>
                           <DFType>
                                  <MIME>text/plain</MIME>
                           </DFType>
                           <CaseSense/>
                    </DFProperties>
                    <Value/>
             </Node>
      </Node>
</Node>
<Node>
      <NodeName>PrLoss</NodeName>
      <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DFFormat>
                    <node/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
             </Occurrence>
             <DFTitle>UE-RST-ATI.PrLoss
             <DFType>
                    <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
             <NodeName/>
             <DFProperties>
                    <AccessType></AccessType>
                    <DFFormat>
                           <node/>
                    </DFFormat>
                    <Occurrence>
                           <OneOrMore/>
                    </Occurrence>
                    <DFTitle/>
                    <DFType>
                           <DDFName/>
                    </DFType>
             </DFProperties>
             <Node>
                    <NodeName>DA</NodeName>
                    <DFProperties>
                           <AccessType></AccessType>
```

```
<DefaultValue>6</DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>AD</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue>6</DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
       </Node>
</Node>
<Node>
      <NodeName>EndPntInfo</NodeName>
      <DFProperties>
              <AccessType>
                    <Get/>
              </AccessType>
              <DFFormat>
                     <node/>
              </DFFormat>
             <0ccurrence>
                    <One/>
              </Occurrence>
              <DFTitle>UE-RST-ATI.EndPntInfo/DFTitle>
              <DFType>
                     <DDFName/>
             </DFType>
      </DFProperties>
      <Node>
              <NodeName/>
              <DFProperties>
                     <AccessType></AccessType>
                     <DFFormat>
                            <node/>
```

```
</DFFormat>
       <Occurrence>
             <OneOrMore/>
       </Occurrence>
       <DFTitle/>
       <DFType>
             <DDFName/>
       </DFType>
</DFProperties>
<Node>
       <NodeName>FgnPotSupport</NodeName>
       <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <bin/>
             </DFFormat>
             <Occurrence>
                    <0ne/>
              </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>FgnPotDescr</NodeName>
       <DFProperties>
             <AccessType>
                    <Get/>
             </AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                    <chr/>
              </DFFormat>
             <0ccurrence>
                    <One/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>ClrFgnPotTsts</NodeName>
       <DFProperties>
              <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <bin/>
```

```
</DFFormat>
             <0ccurrence>
                    <0ne/>
              </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>RunFgnPotTsts</NodeName>
       <DFProperties>
             <AccessType></AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <bin/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
             <DFTitle/>
              <DFType>
                     <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>FgnTestValidity</NodeName>
       <DFProperties>
             <AccessType>
                     <Get/>
             </AccessType>
             <DefaultValue></DefaultValue>
             <Description/>
             <DFFormat>
                     <bin/>
             </DFFormat>
             <Occurrence>
                     <0ne/>
             </Occurrence>
             <Scope>
                     <Permanent/>
             </Scope>
              <DFTitle/>
             <DFType>
                    <MIME>text/plain</MIME>
             </DFType>
             <CaseSense/>
       </DFProperties>
       <Value/>
</Node>
<Node>
       <NodeName>FgnTestResults</NodeName>
       <DFProperties>
             <AccessType>
```

```
<Get/>
                                   </AccessType>
                                   <DefaultValue></DefaultValue>
                                   <Description/>
                                   <DFFormat>
                                          <bin/>
                                   </DFFormat>
                                   <Occurrence>
                                          <0ne/>
                                   </Occurrence>
                                   <Scope>
                                          <Permanent/>
                                   </Scope>
                                   <DFTitle/>
                                   <DFType>
                                          <MIME>text/plain</MIME>
                                   </DFType>
                                   <CaseSense/>
                            </DFProperties>
                            <Value/>
                     </Node>
              </Node>
       </Node>
       <Node>
              <NodeName>NcsEndPntLVMgmt</NodeName>
              <DFProperties>
                     <AccessType>
                            <Get/>
                     </AccessType>
                     <DFFormat>
                            <node/>
                     </DFFormat>
                     <Occurrence>
                            <0ne/>
                     </Occurrence>
                     <DFTitle>UE-RST-ATI.NcsEndPntLVMgmt</DFTitle>
                     <DFType>
                            <DDFName/>
                     </DFType>
              </DFProperties>
              <Node>
                     <NodeName/>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DFFormat>
                                   <node/>
                            </DFFormat>
                            <Occurrence>
                                   <OneOrMore/>
                            </Occurrence>
                            <DFTitle/>
                            <DFType>
                                   <DDFName/>
                            </DFType>
                     </DFProperties>
                     <Node>
                            <NodeName>Policy</NodeName>
                            <DFProperties>
                                   <AccessType></AccessType>
<DefaultValue>voltageBasedOnService</DefaultValue>
                                   <Description/>
                                   <DFFormat>
                                          <int/>
                                   </DFFormat>
                                   <Occurrence>
                                          <0ne/>
```

```
<Scope>
                                  <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>ResetTimer</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue>5</DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <0ccurrence>
                                   <One/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
              </Node>
              <Node>
                     <NodeName>MaintTimer</NodeName>
                     <DFProperties>
                            <AccessType></AccessType>
                            <DefaultValue>0</DefaultValue>
                            <Description/>
                            <DFFormat>
                                   <int/>
                            </DFFormat>
                            <Occurrence>
                                   <0ne/>
                            </Occurrence>
                            <Scope>
                                   <Permanent/>
                            </Scope>
                            <DFTitle/>
                            <DFType>
                                   <MIME>text/plain</MIME>
                            </DFType>
                            <CaseSense/>
                     </DFProperties>
                     <Value/>
             </Node>
      </Node>
</Node>
<Node>
       <NodeName>MWI</NodeName>
       <DFProperties>
              <AccessType>
                     <Get/>
              </AccessType>
              <DFFormat>
```

</Occurrence>

```
<node/>
                           </DFFormat>
                           <Occurrence>
                                  <0ne/>
                           </Occurrence>
                           <DFTitle>UE-RST-ATI.MWI</DFTitle>
                           <DFType>
                                  <DDFName/>
                           </DFType>
                    </DFProperties>
                    <Node>
                           <NodeName/>
                           <DFProperties>
                                  <AccessType></AccessType>
                                   <DFFormat>
                                         <node/>
                                   </DFFormat>
                                   <Occurrence>
                                         <OneOrMore/>
                                  </Occurrence>
                                  <DFTitle/>
                                  <DFType>
                                         <DDFName/>
                                  </DFType>
                           </DFProperties>
                           <Node>
                                  <NodeName>Type</NodeName>
                                   <DFProperties>
                                         <AccessType></AccessType>
                                         <DefaultValue>false/DefaultValue>
                                         <Description/>
                                         <DFFormat>
                                                <int/>
                                         </DFFormat>
                                         <0ccurrence>
                                                <0ne/>
                                         </Occurrence>
                                         <Scope>
                                                <Permanent/>
                                         </Scope>
                                         <DFTitle/>
                                         <DFType>
                                                <MIME>text/plain</MIME>
                                         </DFType>
                                         <CaseSense/>
                                  </DFProperties>
                                  <Value/>
                           </Node>
                    </Node>
             </Node>
       </Node>
</MgmtTree>
```

Annex D CODEC Enumeration (Normative)

Table 46 - CODEC Enumeration

CODEC	Literal CODEC Name	CODEC ID	
Reserved	Reserved	1	
Reserved	Reserved	2	
G.729	g729	3	
Reserved	Reserved	4	
G.729E	g729E	5	
G.711 u-law	pcmu	6	
G.726-32 (32 kbit/s)	g726at32	7	
G.728	g728	8	
G.711 a-law	pcma	9	
G.726-16 (16 kbit/s)	g726at16	10	
G.726-24 (24 kbit/s)	g726at24	11	
G.726-40 (40 kbit/s)	g726at40	12	
iLBC (IETF internet low bit rate codec)	ilbc	13	
BroadVoice TM 16	bv16	14	
Telephone event (represents RFC4733 DTMF events)	telephone-event	15	
AMR (Adaptive Multirate Compression)	amr	16	
SMV - Interleaved/Bundled (Selectable Mode Vocoder)	smvIB	17	
SMV - Header-Free (Selectable Mode Vocoder)	smvHF	18	
EVRC - Interleaved/Bundled (Enhanced Variable Rate)	evrcIB	19	
EVRC - Header-Free (Enhanced Variable Rate)	evrcHF	20	
T.38 using RTP	t38Rtp	21	

Annex E RST UE Management Events

Event Name	Default Severity for Event	Default Display String	Packet-Cable EventID	Comments
RST- EV-1	informational	"RDI Activity Status Changed from <value> to <value>"</value></value>		The event is generated each time the "RDI Activity Status" data element changes its value.

Annex F RST and BSS Provisioning Data Model for AS

F.1 AS-RST Object Model Overview

This section defines the management model of the RST application for the AS.

F.2 RST Provisioning Object Model Definitions

F.2.1 AS-RST Object Model Data Types

See Annex A.2.1.

F.2.2 RST Provisioning Object Model Class Diagram

The RST AS object model is defined as a top-level containment of the data elements defined in [PKT-RSTF] Annex A by grouping RST features based on categories such as Call Forwarding (CF), Basic (Basic Telephony), etc.

See Annex A for the details of the classes referenced in this annex.

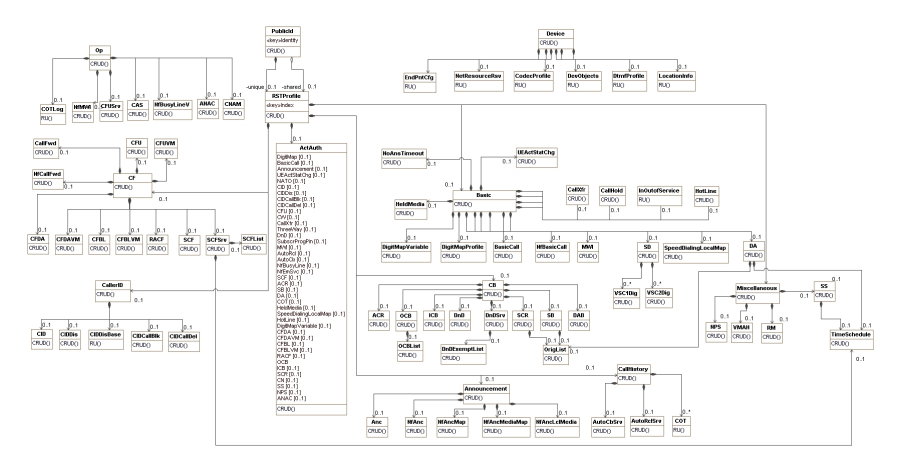


Figure 53 - RST Provisioning Object Model Diagram

F.2.3 RST Object Model Description

See Annex A.2.1.

F.2.4 AS RST Component implementation

Figure 54 represents the high level structure of the AS RST configuration elements.

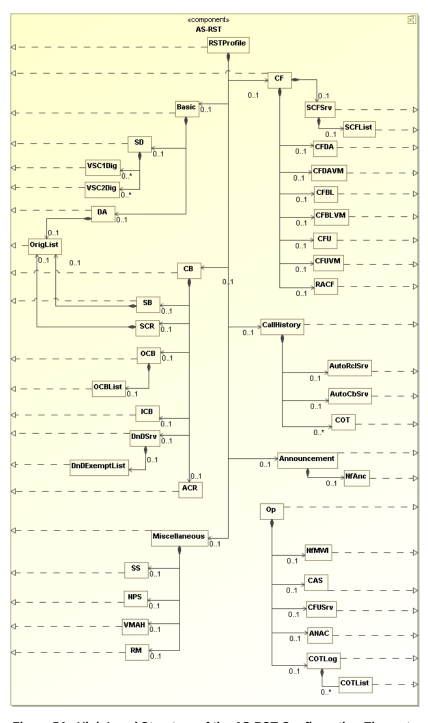


Figure 54 - High Level Structure of the AS RST Configuration Elements

F.3 RST Feature XML Schema Definition

This section contains the representation of the RST object model as a XSD to be used as the core of the AS provisioning interface.

Section F.3.1 contains the schema definition of the RST object model

Section F.3.2 contains the XML schema definition of the RST Provisioning object model

Section F.3.3 contains the XML schema definition for the EDVA provisioning spec

Note that RST-DVA does not apply to the RST or BSS application server but included for completeness and future extensions to the UE platform

F.3.1 AS RST-F XML Schema definition

```
<schema xmlns:RST-F="urn:cablelabs.com:namespaces:packetcable:xsd:RST-F"</pre>
targetNamespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-F"
xmlns="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
       <complexType name="AppProfileToFeat">
             <sequence>
                    <element name="ProfileIndex" type="int"/>
                    <element name="FeatIndex" type="int"/>
                    <element name="FeatID" type="int"/>
                    <element name="FeatIndexRef" type="int"/>
                    <element name="AdminStat" type="int" minOccurs="0"</pre>
default="active"/>
                    <element name="AdminStatInfo" type="string" minOccurs="0"</pre>
default='""'/>
                    <element name="OperStat" type="int" minOccurs="0"/>
                    <element name="OperStatInfo" type="string" minOccurs="0"</pre>
default='""'/>
             </sequence>
       </complexType>
       <element name="AppProfileToFeat" type="RST-F:AppProfileToFeat"/>
       <complexType name="DigitMapProfile">
             <sequence>
                    <element name="Index" type="int"/>
                    <element name="Value" type="hexBinary" minOccurs="0"/>
             </sequence>
       </complexType>
       <element name="DigitMapProfile" type="RST-F:DigitMapProfile"/>
       <complexType name="BasicCall">
             <sequence>
                    <element name="Index" type="int"/>
                    <element name="PrefCodecList" type="string" minOccurs="0"/>
       </complexType>
       <element name="BasicCall" type="RST-F:BasicCall"/>
       <complexType name="NfBasicCall">
             <sequence>
                    <element name="ByeDelay" type="unsignedInt"/>
                    <element name="OrigDTTimer" type="unsignedInt"/>
                    <element name="TermOHErrSig" type="string"/>
                    <element name="TermErrSigTimer" type="unsignedInt"/>
                    <element name="PermSeqTone1" type="string"/>
                    <element name="PermSeqTimer1" type="unsignedInt"/>
                    <element name="PermSeqTone2" type="string"/>
                    <element name="PermSeqTimer2" type="unsignedInt"/>
                    <element name="PermSeqTone3" type="string"/>
                    <element name="PermSeqTimer3" type="unsignedInt"/>
                    <element name="LORTimer" type="unsignedInt"/>
```

```
<element name="NEMDSCPValueMedia" type="unsignedInt"/>
              <element name="NEMDSCPValueSig" type="unsignedInt"/>
              <element name="OrigModLongIntDig" type="unsignedInt"/>
              <element name="PermSeqTone4" type="string"/>
<element name="PermSeqTimer4" type="unsignedInt"/>
              <element name="OverrideNotifyRejected" type="boolean"/>
       </sequence>
</complexType>
<element name="NfBasicCall" type="RST-F:NfBasicCall"/>
<complexType name="CallXfr">
       <sequence>
              <element name="Index" type="int"/>
              <element name="NtfyTimeout" type="unsignedInt"/>
       </sequence>
</complexType>
<element name="CallXfr" type="RST-F:CallXfr"/>
<complexType name="CallHold">
       <sequence>
              <element name="Index" type="int"/>
              <element name="FeatConfirm" type="string"/>
       </sequence>
</complexType>
<element name="CallHold" type="RST-F:CallHold"/>
<complexType name="HeldMedia">
       <sequence>
              <element name="Index" type="int"/>
              <element name="Enabled" type="RST-F:"/>
       </sequence>
</complexType>
<element name="HeldMedia" type="RST-F:HeldMedia"/>
<complexType name="MWI">
       <sequence>
              <element name="Index" type="int" maxOccurs="63"/>
              <element name="ToneInd" type="boolean" default="false"/>
              <element name="AncInd" type="boolean" default="false"/>
       </sequence>
</complexType>
<element name="MWI" type="RST-F:MWI"/>
<complexType name="NfMWI">
       <sequence>
              <element name="SubDuration" type="unsignedInt"/>
       </sequence>
</complexType>
<element name="NfMWI" type="RST-F:NfMWI"/>
<complexType name="SD">
       <sequence>
              <element ref="RST-F:VSC1Dig" minOccurs="0" maxOccurs="unbounded"/>
<element ref="RST-F:VSC2Dig" minOccurs="0" maxOccurs="unbounded"/>
       </sequence>
</complexType>
<element name="SD" type="RST-F:SD"/>
<complexType name="VSC1Dig">
       <sequence>
              <element name="TN" type="anyURI"/>
              <element name="Code" type="unsignedInt"/>
       </sequence>
</complexType>
<element name="VSC1Dig" type="RST-F:VSC1Dig"/>
<complexType name="VSC2Dig">
       <sequence>
              <element name="TN" type="anyURI"/>
              <element name="Code" type="unsignedInt"/>
       </sequence>
</complexType>
<element name="VSC2Dig" type="RST-F:VSC2Dig"/>
<complexType name="DA">
       <sequence>
```

```
<element name="DAPrecedeCIDBlk" type="boolean"/>
             <element name="AlertingDID" type="anyURI"/>
             <element name="AlertingGroup" type="anyURI"/>
             <element ref="RST-F:TimeSchedule" minOccurs="0"/>
             <element ref="RST-F:OrigList" minOccurs="0"/>
      </sequence>
</complexType>
<element name="DA" type="RST-F:DA"/>
<complexType name="InOutofService">
      <sequence>
             <element name="KeepAlive" type="boolean"/>
      </sequence>
</complexType>
<element name="InOutofService" type="RST-F:InOutofService"/>
<complexType name="UEActStatChg">
      <sequence>
             <element name="Index" type="int"/>
             <element name="RegExp" type="unsignedInt"/>
      </sequence>
</complexType>
<element name="UEActStatChg" type="RST-F:UEActStatChg"/>
<complexType name="NoAnsTimeout">
      <sequence>
             <element name="Index" type="int"/>
             <element name="Duration" type="unsignedInt"/>
      </sequence>
</complexType>
<element name="NoAnsTimeout" type="RST-F:NoAnsTimeout"/>
<complexType name="Anc">
      <sequence>
             <element name="Index" type="int"/>
             <element name="PrefLang" type="string"/>
      </sequence>
</complexType>
<element name="Anc" type="RST-F:Anc"/>
<complexType name="NfAnc">
      <sequence>
             <element name="Res" type="string"/>
             <element name="Domain" type="string"/>
             <element name="Path" type="string"/>
             <element name="MIMEType" type="string"/>
      </sequence>
</complexType>
<element name="NfAnc" type="RST-F:NfAnc"/>
<complexType name="NfAncMap">
      <sequence>
             <element name="RspCode" type="unsignedInt"/>
             <element name="URI" type="string"/>
      </sequence>
</complexType>
<element name="NfAncMap" type="RST-F:NfAncMap"/>
<complexType name="NfAncMediaMap">
      <sequence>
             <element name="Id" type="string"/>
             <element name="URI" type="string"/>
             <element name="CachMaxAge" type="unsignedInt"/>
      </sequence>
</complexType>
<element name="NfAncMediaMap" type="RST-F:NfAncMediaMap"/>
<complexType name="NfAncLclMedia">
      <sequence>
             <element name="URI" type="string"/>
             <element name="Type" type="string"/>
             <element name="Data" type="string"/>
</complexType>
<element name="NfAncLclMedia" type="RST-F:NfAncLclMedia"/>
```

```
<complexType name="AnnounceProfile">
      <sequence>
             <element name="Index" type="int"/>
             <element name="ToneIdentifier" type="hexBinary"/>
             <element name="AudioAnnounceId" type="hexBinary"/>
</complexType>
<element name="AnnounceProfile" type="RST-F:AnnounceProfile"/>
<complexType name="CIDDisBase">
      <sequence>
             <element name="TimeAdjValue" type="int" default="0"/>
             <element name="DSTFlag" type="boolean" default="true"/>
             <element name="DSTInfo" type="string" default='""'/>
      </sequence>
</complexType>
<element name="CIDDisBase" type="RST-F:CIDDisBase"/>
<complexType name="CID">
      <sequence>
             <element name="Index" type="int"/>
             <element name="PPS" type="int"/>
             <element name="CallingName" type="string"/>
      </sequence>
</complexType>
<element name="CID" type="RST-F:CID"/>
<complexType name="CIDDis">
      <sequence>
             <element name="Index" type="int"/>
             <element name="CNDActStat" type="boolean"/>
             <element name="CNAMDActStat" type="boolean"/>
             <element name="DefCountry" type="string"/>
             <element name="CIDCWActStat" type="boolean" default="true"/>
      </sequence>
</complexType>
<element name="CIDDis" type="RST-F:CIDDis"/>
<complexType name="CIDCallBlk">
      <sequence>
             <element name="Index" type="int"/>
             <element name="ConfTone" type="string"/>
             <element name="ErrTone" type="string"/>
      </sequence>
</complexType>
<element name="CIDCallBlk" type="RST-F:CIDCallBlk"/>
<complexType name="CIDCallDel">
      <sequence>
             <element name="Index" type="int"/>
             <element name="ConfTone" type="string"/>
             <element name="ErrTone" type="string"/>
      </sequence>
</complexType>
<element name="CIDCallDel" type="RST-F:CIDCallDel"/>
<complexType name="ACR">
      <sequence>
             <element name="Index" type="unsignedInt"/>
             <element name="ActStatus" type="boolean"/>
             <element name="CallTreatment" type="anyURI" minOccurs="0"/>
      </sequence>
</complexType>
<element name="ACR" type="RST-F:ACR"/>
<complexType name="OCB">
      <sequence>
             <element name="CallerTreatment" type="string"/>
             <element name="OverridePinActStat" type="boolean" minOccurs="0"/>
             <element name="OverridePin" type="boolean" minOccurs="0"/>
             <element name="RetryAttempts" type="unsignedInt" minOccurs="0"/>
             <element ref="RST-F:OCBList" minOccurs="0"/>
      </sequence>
</complexType>
```

```
<element name="OCB" type="RST-F:OCB"/>
       <complexType name="OCBList">
              <sequence>
                     <element name="Dest" type="string" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="OCBList" type="RST-F:OCBList"/>
       <complexType name="DnD">
              <sequence>
                     <element name="Index" type="int"/>
                     <element name="ActConfirm" type="string"/>
                     <element name="DeActConfirm" type="string"/>
                     <element name="AUID" type="string"/>
              </sequence>
       </complexType>
       <element name="DnD" type="RST-F:DnD"/>
       <complexType name="DnDSrv">
              <sequence>
                     <element name="Index" type="unsignedInt"/>
                     <element name="ActStatus" type="boolean"/>
                     <element name="CallerTreatment" type="string"/>
                     <element name="OverridePin" type="string" minOccurs="0"/>
                     <element name="OverridePinAttempts" type="unsignedInt"</pre>
minOccurs="0"/>
                     <element name="ExemptListCapability" type="boolean"</pre>
minOccurs="0"/>
                     <element name="OverridePinCapability" type="unsignedInt"</pre>
minOccurs="0"/>
                     <element name="SubscriptionDuration" type="unsignedInt"</pre>
minOccurs="0"/>
                     <element ref="RST-F:DnDExemptList"/>
              </sequence>
       </complexType>
       <element name="DnDSrv" type="RST-F:DnDSrv"/>
       <complexType name="DnDExemptList">
              <sequence>
                     <element name="Orig" type="anyURI" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="DnDExemptList" type="RST-F:DnDExemptList"/>
       <complexType name="SCR">
              <sequence>
                     <element name="Index" type="int"/>
                     <element name="CallTreatment" type="anyURI"/>
                     <element ref="RST-F:OrigList" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="SCR" type="RST-F:SCR"/>
       <complexType name="SB">
              <sequence>
                     <element name="IVRGreeting" type="anyURI"/>
                     <element name="AcceptanceKey" type="string"/>
<element name="BusyTreatment" type="anyURI"/>
                     <element name="VoiceMail" type="anyURI"/>
                     <element name="SBCCallerAceptanceList" type="string"/>
                     <element ref="RST-F:OrigList" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="SB" type="RST-F:SB"/>
       <complexType name="OrigList">
              <sequence>
                     <element name="From" type="anyURI" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="OrigList" type="RST-F:OrigList"/>
       <complexType name="DAB">
              <sequence>
```

```
<element name="Index" type="unsignedInt"/>
             </sequence>
       </complexType>
       <element name="DAB" type="RST-F:DAB"/>
       <complexType name="CallFwd">
             <sequence>
                    <element name="Index" type="int"/>
                    <element name="RingReminder" type="boolean"/>
                    <element name="SubDuration" type="unsignedInt"/>
                    <element name="AUID" type="string"/>
                    <element name="ForwardedCalls" type="unsignedInt"/>
             </sequence>
       </complexType>
       <element name="CallFwd" type="RST-F:CallFwd"/>
       <complexType name="NfCallFwd">
             <sequence>
                    <element name="SpDialTone" type="boolean"/>
             </sequence>
       </complexType>
       <element name="NfCallFwd" type="RST-F:NfCallFwd"/>
       <complexType name="CFU">
             <sequence>
                    <element name="ForwardToAddress" type="anyURI"/>
                    <element name="UserForwardToAddress" type="boolean"/>
                    <element name="Verif1NumAtt" type="anyURI" minOccurs="0"/>
                    <element name="TollAllowed" type="boolean" minOccurs="0"</pre>
default="false"/>
                    <element name="IDDDAllowed" type="boolean" minOccurs="0"</pre>
default="false"/>
                    <element name="CarrierAccessCodeAllowed" type="boolean"</pre>
minOccurs="0" default="false"/>
              </sequence>
       </complexType>
       <element name="CFU" type="RST-F:CFU"/>
       <complexType name="CFUSrv">
             <sequence>
                    <element name="VerifRequired" type="boolean" default="false"/>
                    <element name="Verif2AttOrAnsReq" type="boolean" min0ccurs="0"/>
                    <element name="NumSeqFwdAllowed" type="RST-F:" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="CFUSrv" type="RST-F:CFUSrv"/>
       <complexType name="CFDA">
             <sequence>
                    <element name="ForwardToAddress" type="anyURI"/>
                    <element name="NoAnswTimeout" type="unsignedInt"/>
                    <element name="NumSeqFwdAllowed" type="unsignedInt"</pre>
minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="CFDA" type="RST-F:CFDA"/>
       <complexType name="CFBL">
             <sequence>
                    <element name="ForwardToAddress" type="anyURI"/>
                    <element name="NumSeqFwdAllowed" type="unsignedInt"</pre>
minOccurs="0"/>
             </sequence>
       </complexType>
       <element name="CFBL" type="RST-F:CFBL"/>
       <complexType name="SCF">
             <sequence>
                    <element name="Index" type="int"/>
                    <element name="RingReminder" type="boolean"/>
                    <element name="AUID" type="string"/>
       </complexType>
       <element name="SCF" type="RST-F:SCF"/>
```

```
<complexType name="SCFSrv">
              <sequence>
                     <element name="ForwardToAddress" type="anyURI"/>
                     <element name="NumSeqFwdAllowed" type="unsignedInt"</pre>
minOccurs="0"/>
                     <element name="TollAllowed" type="boolean" minOccurs="0"</pre>
default="false"/>
                     <element name="IDDDAllowed" type="boolean" minOccurs="0"</pre>
default="false"/>
                     <element name="CarrierAccessCodeAllowed" type="boolean"</pre>
minOccurs="0"/>
                     <element name="Splashone" type="boolean" minOccurs="0"</pre>
default="false"/>
                     <element name="ForwardedCalls" type="unsignedInt"/>
                     <element ref="RST-F:SCFList" minOccurs="0"/>
                     <element ref="RST-F:TimeSchedule" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="SCFSrv" type="RST-F:SCFSrv"/>
       <complexType name="SCFList">
              <sequence>
                     <element name="Orig" type="anyURI" minOccurs="0"/>
              </sequence>
       </complexType>
       <element name="SCFList" type="RST-F:SCFList"/>
       <complexType name="CFUVM">
              <sequence>
                     <element name="Index" type="unsignedInt"/>
                     <element name="voicemail" type="anyURI"/>
              </sequence>
       </complexType>
       <element name="CFUVM" type="RST-F:CFUVM"/>
       <complexType name="RACF">
              <sequence>
                     <element name="Pin" type="string"/>
              </sequence>
       </complexType>
       <element name="RACF" type="RST-F:RACF"/>
       <complexType name="AutoRcl">
              <sequence>
                     <element name="Index" type="int"/>
                     <element name="Timer" type="unsignedInt" default="1800"/>
                     <element name="SpRngDuration" type="unsignedInt"/>
                     <element name="SpRngRetryTime" type="unsignedInt"/>
                     <element name="SpRngRetries" type="unsignedInt"/>
                     <element name="MaxSubSend" type="unsignedInt"/>
                     <element name="MaxSubRec" type="RST-F:AutoCb"/>
              </sequence>
       </complexType>
       <element name="AutoRcl" type="RST-F:AutoRcl"/>
       <complexType name="AutoCb">
              <sequence>
                     <element name="Index" type="int"/>
<element name="Timer" type="unsignedInt" default="30"/>
                     <element name="SpRngDuration" type="unsignedInt"/>
                     <element name="SpRngRetryTime" type="unsignedInt"/>
                     <element name="SpRngRetries" type="unsignedInt"/>
                     <element name="MaxSubSend" type="unsignedInt"/>
                     <element name="MaxSubRec" type="unsignedInt"/>
              </sequence>
       </complexType>
       <element name="AutoCb" type="RST-F:AutoCb"/>
       <complexType name="COT">
              <sequence>
                     <element name="PAssertedIdentity" type="RST-F:"/>
              </sequence>
       </complexType>
```

```
<element name="COT" type="RST-F:COT"/>
<complexType name="NfBusyLineV">
      <sequence>
             <element name="OperId" type="string"/>
      </sequence>
</complexType>
<element name="NfBusyLineV" type="RST-F:NfBusyLineV"/>
<complexType name="NfEmSvc">
      <sequence>
             <element name="LocationFormat" type="int"/>
             <element name="NwHoldTimer" type="unsignedInt" default="45"/>
             <element name="HowlTimer" type="unsignedInt" default="3"/>
             <element name="DSCPValMedia" type="unsignedInt"/>
             <element name="DSCPValSig" type="unsignedInt"/>
             <element name="DigitMap" type="string"/>
             <element name="URN" type="anyURI"/>
      </sequence>
</complexType>
<element name="NfEmSvc" type="RST-F:NfEmSvc"/>
<complexType name="ANAC">
      <sequence>
             <element ref="RST-F:AncList" minOccurs="0" maxOccurs="unbounded"/>
      </sequence>
</complexType>
<element name="ANAC" type="RST-F:ANAC"/>
<complexType name="AncList">
      <sequence>
             <element name="VSC" type="unsignedInt"/>
             <element name="URI" type="anyURI"/>
      </sequence>
</complexType>
<element name="AncList" type="RST-F:AncList"/>
<complexType name="CNAM">
      <sequence>
             <element name="Index" type="int"/>
             <element name="IMPU" type="string"/>
             <element name="CallingName" type="string"/>
      </sequence>
</complexType>
<element name="CNAM" type="RST-F:CNAM"/>
<complexType name="CAS">
      <sequence>
             <element name="Index" type="unsignedInt"/>
             <element name="APOPId" type="string"/>
             <element name="URL" type="anyURI"/>
      </sequence>
</complexType>
<element name="CAS" type="RST-F:CAS"/>
<complexType name="SS">
      <sequence>
             <element name="Action" type="RST-F:SSAction"/>
             <element name="TN" type="anyURI"/>
             <element name="Announcement" type="anyURI" minOccurs="0"/>
             <element name="VoiceMail" type="anyURI" minOccurs="0"/>
             <element ref="RST-F:TimeSchedule" minOccurs="0"/>
      </sequence>
</complexType>
<element name="SS" type="RST-F:SS"/>
<complexType name="NPS">
      <sequence>
             <element name="Index" type="unsignedInt"/>
             <element name="ActStatus" type="boolean"/>
      </sequence>
</complexType>
<element name="NPS" type="RST-F:NPS"/>
<complexType name="VMAH">
      <sequence>
```

```
<element name="Index" type="unsignedInt"/>
             <element name="ActStatus" type="boolean"/>
      </sequence>
</complexType>
<element name="VMAH" type="RST-F:VMAH"/>
<complexType name="RM">
       <sequence>
             <element name="Index" type="unsignedInt"/>
             <element name="Date" type="dateTime"/>
             <element name="Duration" type="unsignedInt"/>
             <element name="Type" type="int"/>
             <element name="TN" type="anyURI"/>
      </sequence>
</complexType>
<element name="RM" type="RST-F:RM"/>
<complexType name="COTLog">
      <sequence>
             <element name="TimePeriod" type="RST-F:"/>
             <element ref="RST-F:COTList" minOccurs="0" maxOccurs="unbounded"/>
       </sequence>
</complexType>
<element name="COTLog" type="RST-F:COTLog"/>
<complexType name="COTList">
      <sequence>
             <element name="TN" type="anyURI"/>
      </sequence>
</complexType>
<element name="COTList" type="RST-F:COTList"/>
<complexType name="DigitMapVariable">
      <sequence>
             <element name="Index" type="int"/>
             <element name="Id" type="unsignedInt"/>
             <element name="Name" type="string"/>
             <element name="Value" type="string"/>
      </sequence>
</complexType>
<element name="DigitMapVariable" type="RST-F:DigitMapVariable"/>
<complexType name="SpeedDialingLocalMap">
      <sequence>
             <element name="Index" type="int"/>
             <element name="Id" type="unsignedInt"/>
             <element name="Code" type="string"/>
             <element name="DigitString" type="RST-F:"/>
      </sequence>
</complexType>
<element name="SpeedDialingLocalMap" type="RST-F:SpeedDialingLocalMap"/>
<complexType name="HotLine">
      <sequence>
             <element name="Index" type="int"/>
             <element name="DestAddress" type="RST-F:"/>
             <element name="OffhookTimer" type="RST-F:" default="0"/>
      </sequence>
</complexType>
<element name="HotLine" type="RST-F:HotLine"/>
<complexType name="TimeSchedule">
       <sequence>
             <element name="Name" type="string" minOccurs="0"/>
             <element name="StartDay" type="RST-F:Day"/>
<element name="StartTime" type="RST-F:"/>
             <element name="EndDay" type="RST-F:Day"/>
             <element name="EndTime" type="RST-F:Time"/>
      </sequence>
</complexType>
<element name="TimeSchedule" type="RST-F:TimeSchedule"/>
<complexType name="CFDAVM">
      <sequence>
             <element name="voicemail" type="anyURI"/>
```

```
</sequence>
       </complexType>
       <element name="CFDAVM" type="RST-F:CFDAVM"/>
       <complexType name="CFBLVM">
             <sequence>
                    <element name="voicemail" type="anyURI"/>
             </sequence>
       </complexType>
       <element name="CFBLVM" type="RST-F:CFBLVM"/>
       <complexType name="ICB">
             <sequence>
                    <element name="CallerTreatment" type="string"/>
             </sequence>
       </complexType>
       <element name="ICB" type="RST-F:ICB"/>
       <complexType name="CallNotify">
             <sequence>
                    <element name="Index" type="unsignedInt"/>
                    <element name="CallerType" type="RST-F:CallerType" minOccurs="0"/>
                    <element name="VoiceMail" type="anyURI"/>
                    <element ref="RST-F:OrigList" minOccurs="0"</pre>
maxOccurs="unbounded"/>
             </sequence>
       </complexType>
       <element name="CallNotify" type="RST-F:CallNotify"/>
       <complexType name="AutoCbSrv">
             <sequence>
                    <element name="TimerX" type="RST-F:" minOccurs="0"/>
             </sequence>
       </complexType>
       <element name="AutoCbSrv" type="RST-F:AutoCbSrv"/>
       <complexType name="AutoRclSrv">
             <sequence>
                    <element name="TimerX" type="RST-F:" minOccurs="0"/>
             </sequence>
       </complexType>
       <element name="AutoRclSrv" type="RST-F:AutoRclSrv"/>
</schema>
```

F.3.2 AS RST-D XML Schema definition

```
<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:RST-D="urn:cablelabs.com:namespaces:packetcable:xsd:RST-D" xmlns:RST-
F="urn:cablelabs.com:namespaces:packetcable:xsd:RST-F" xmlns:RST-
DVA="urn:cablelabs.com:namespaces:packetcable:xsd:RST-DVA"
targetNamespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-D"
elementFormDefault="qualified">
   <import xmlns="" namespace="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-F"</pre>
schemaLocation="RST-F.xsd"></import>
   <import xmlns="" namespace="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-DVA"</pre>
schemaLocation="RST-DVA.xsd"></import>
   <complexType name="RSTProfile">
      <sequence>
         <element name="Index" type="unsignedInt"></element>
         <element name="" type="UE-USR:AppMap"></element>
         <element name="" type="UE-USR:IMPU"></element>
         <element ref="RST-D:CF" minOccurs="0"></element>
         <element ref="RST-D:CallerID" minOccurs="0"></element>
         <element ref="RST-D:Basic" minOccurs="0"></element>
         <element ref="RST-D:Miscellaneous" minOccurs="0"></element>
         <element ref="RST-D:Announcement" minOccurs="0"></element>
         <element ref="RST-D:CallHistory" minOccurs="0"></element>
         <element ref="RST-D:CB" minOccurs="0"></element>
         <element ref="RST-D:ActAuth" minOccurs="0"></element>
      </sequence>
```

```
</complexType>
   <element name="RSTProfile" type="RST-D:RSTProfile"></element>
   <complexType name="CF">
      <sequence>
         <element ref="RST-F:SCFSrv" minOccurs="0"></element>
         <element ref="RST-F:CFDA" minOccurs="0"></element>
         <element ref="RST-F:CFBL" minOccurs="0"></element>
         <element ref="RST-F:CFUVM" minOccurs="0"></element>
         <element ref="RST-F:RACF" minOccurs="0"></element>
         <element ref="RST-F:NfCallFwd" minOccurs="0"></element>
         <element ref="RST-F:CallFwd" minOccurs="0"></element>
         <element ref="RST-F:CFU" minOccurs="0"></element>
         <element ref="RST-F:SCF" minOccurs="0"></element>
         <element ref="RST-F:CFDAVM" minOccurs="0"></element>
         <element ref="RST-F:CFBLVM" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="CF" type="RST-D:CF"></element>
   <complexType name="SCFSrv">
      <sequence>
         <element name="ForwardToAddress" type="anyURI"></element>
         <element name="NumSeqFwdAllowed" type="unsignedInt" minOccurs="0"></element>
         <element name="TollAllowed" type="boolean" minOccurs="0"</pre>
default="false"></element>
         <element name="IDDDAllowed" type="boolean" minOccurs="0"</pre>
default="false"></element>
         <element name="CarrierAccessCodeAllowed" type="boolean"</pre>
minOccurs="0"></element>
         <element name="Splashone" type="boolean" minOccurs="0"</pre>
default="false"></element>
         <element name="ForwardedCalls" type="unsignedInt"></element>
         <element ref="RST-F:SCFList" minOccurs="0"></element>
         <element ref="RST-F:TimeSchedule" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="SCFSrv" type="RST-D:SCFSrv"></element>
   <complexType name="SCFList">
      <sequence>
         <element name="Orig" type="anyURI" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="SCFList" type="RST-D:SCFList"></element>
   <complexType name="TimeSchedule">
      <sequence>
         <element name="Name" type="string" minOccurs="0"></element>
         <element name="StartDay" type="DataTypes:Day"></element>
         <element name="StartTime" type=":"></element>
         <element name="EndDay" type="DataTypes:Day"></element>
         <element name="EndTime" type="DataTypes:Time"></element>
      </sequence>
   </complexType>
   <element name="TimeSchedule" type="RST-D:TimeSchedule">/element>
   <complexType name="CFDA">
         <element name="ForwardToAddress" type="anyURI"></element>
         <element name="NoAnswTimeout" type="unsignedInt"></element>
         <element name="NumSeqFwdAllowed" type="unsignedInt" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="CFDA" type="RST-D:CFDA"></element>
   <complexType name="CFBL">
      <sequence>
         <element name="ForwardToAddress" type="anyURI"></element>
         <element name="NumSeqFwdAllowed" type="unsignedInt" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="CFBL" type="RST-D:CFBL"></element>
```

```
<complexType name="CFUVM">
      <sequence>
         <element name="Index" type="unsignedInt"></element>
         <element name="voicemail" type="anyURI"></element>
      </sequence>
   </complexType>
   <element name="CFUVM" type="RST-D:CFUVM"></element>
   <complexType name="RACF">
      <sequence>
         <element name="Pin" type="string"></element>
      </sequence>
   </complexType>
   <element name="RACF" type="RST-D:RACF"></element>
   <complexType name="NfCallFwd">
      <sequence>
         <element name="SpDialTone" type="boolean"></element>
      </sequence>
   </complexType>
   <element name="NfCallFwd" type="RST-D:NfCallFwd"></element>
   <complexType name="CallFwd">
      <sequence>
         <element name="Index" type="int"></element>
         <element name="RingReminder" type="boolean"></element>
         <element name="SubDuration" type="unsignedInt"></element>
         <element name="AUID" type="string"></element>
         <element name="" type="RST-F:AppProfileToFeat"></element>
         <element name="ForwardedCalls" type="unsignedInt"></element>
      </sequence>
   </complexType>
   <element name="CallFwd" type="RST-D:CallFwd"></element>
   <complexType name="CFU">
      <sequence>
         <element name="ForwardToAddress" type="anyURI"></element>
         <element name="UserForwardToAddress" type="boolean"></element>
         <element name="Verif1NumAtt" type="anyURI" minOccurs="0"></element>
         <element name="TollAllowed" type="boolean" minOccurs="0"</pre>
default="false"></element>
         <element name="IDDDAllowed" type="boolean" minOccurs="0"</pre>
default="false"></element>
         <element name="CarrierAccessCodeAllowed" type="boolean" minOccurs="0"</pre>
default="false"></element>
      </sequence>
   </complexType>
   <element name="CFU" type="RST-D:CFU"></element>
   <complexType name="SCF">
      <sequence>
         <element name="Index" type="int"></element>
         <element name="RingReminder" type="boolean"></element>
         <element name="AUID" type="string"></element>
         <element name="" type="RST-F:AppProfileToFeat"></element>
      </sequence>
   </complexType>
   <element name="SCF" type="RST-D:SCF"></element>
   <complexType name="CFDAVM">
      <sequence>
         <element name="voicemail" type="anyURI"></element>
      </sequence>
   </complexType>
   <element name="CFDAVM" type="RST-D:CFDAVM"></element>
   <complexType name="CFBLVM">
      <sequence>
         <element name="voicemail" type="anyURI"></element>
      </sequence>
   </complexType>
   <element name="CFBLVM" type="RST-D:CFBLVM"></element>
   <complexType name="CallerID">
      <sequence>
```

```
<element ref="RST-F:CID" minOccurs="0"></element>
      <element ref="RST-F:CIDDis" minOccurs="0"></element>
      <element ref="RST-F:CIDDisBase" minOccurs="0"></element>
<element ref="RST-F:CIDCallBlk" minOccurs="0"></element>
      <element ref="RST-F:CIDCallDel" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="CallerID" type="RST-D:CallerID"></element>
<complexType name="CID">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="PPS" type="int"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="CallingName" type="string"></element>
   </sequence>
</complexType>
<element name="CID" type="RST-D:CID"></element>
<complexType name="CIDDis">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="CNDActStat" type="boolean"></element>
      <element name="CNAMDActStat" type="boolean"></element>
      <element name="DefCountry" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="CIDCWActStat" type="boolean" default="true"></element>
   </sequence>
</complexType>
<element name="CIDDis" type="RST-D:CIDDis"></element>
<complexType name="CIDDisBase">
   <sequence>
      <element name="TimeAdjValue" type="int" default="0"></element>
      <element name="DSTFlag" type="boolean" default="true"></element>
<element name="DSTInfo" type="string" default="&#34;&#34;"></element>
</complexType>
<element name="CIDDisBase" type="RST-D:CIDDisBase"></element>
<complexType name="CIDCallBlk">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="ConfTone" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="ErrTone" type="string"></element>
   </sequence>
</complexType>
<element name="CIDCallBlk" type="RST-D:CIDCallBlk"></element>
<complexType name="CIDCallDel">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="ConfTone" type="string"></element>
      <element name="ErrTone" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="CIDCallDel" type="RST-D:CIDCallDel"></element>
<complexType name="Basic">
      <element ref="RST-F:CallXfr" minOccurs="0"></element>
      <element ref="RST-F:CallHold" minOccurs="0"></element>
      <element ref="RST-F:BasicCall" minOccurs="0"></element>
      <element ref="RST-F:DigitMapProfile" minOccurs="0"></element>
      <element ref="RST-F:NfBasicCall" minOccurs="0"></element>
      <element ref="RST-F:MWI" minOccurs="0"></element>
      <element ref="RST-F:SD" minOccurs="0"></element>
      <element ref="RST-F:DA" minOccurs="0"></element>
      <element ref="RST-F:HeldMedia" minOccurs="0"></element>
      <element ref="RST-F:InOutofService" minOccurs="0"></element>
      <element ref="RST-F:UEActStatChg" minOccurs="0"></element>
```

```
<element ref="RST-F:NoAnsTimeout" minOccurs="0"></element>
      <element ref="RST-F:DigitMapVariable" minOccurs="0"></element>
      <element ref="RST-F:SpeedDialingLocalMap" minOccurs="0"></element>
      <element ref="RST-F:HotLine" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="Basic" type="RST-D:Basic"></element>
<complexType name="CallXfr">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="NtfyTimeout" type="unsignedInt"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="" type="RST-D:Basic"></element>
   </sequence>
</complexType>
<element name="CallXfr" type="RST-D:CallXfr"></element>
<complexType name="CallHold">
   <sequence>
      -
<element name="Index" type="int"></element>
      <element name="FeatConfirm" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="" type="RST-D:Basic"></element>
</complexType>
<element name="CallHold" type="RST-D:CallHold"></element>
<complexType name="BasicCall">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="PrefCodecList" type="string" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="BasicCall" type="RST-D:BasicCall"></element>
<complexType name="DigitMapProfile">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="Value" type="hexBinary" minOccurs="0"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="DigitMapProfile" type="RST-D:DigitMapProfile"></element>
<complexType name="NfBasicCall">
   <sequence>
      <element name="ByeDelay" type="unsignedInt"></element>
      <element name="OrigDTTimer" type="unsignedInt"></element>
      <element name="TermOHErrSig" type="string"></element>
      <element name="TermErrSigTimer" type="unsignedInt"></element>
      <element name="PermSeqTone1" type="string"></element>
      <element name="PermSeqTimer1" type="unsignedInt"></element>
      <element name="PermSeqTone2" type="string"></element>
      <element name="PermSeqTimer2" type="unsignedInt"></element>
      <element name="PermSeqTone3" type="string"></element>
      <element name="PermSeqTimer3" type="unsignedInt"></element>
      <element name="LORTimer" type="unsignedInt"></element>
      <element name="NEMDSCPValueMedia" type="unsignedInt"></element>
      <element name="NEMDSCPValueSig" type="unsignedInt"></element>
      <element name="OrigModLongIntDig" type="unsignedInt"></element>
      <element name="PermSeqTone4" type="string"></element>
<element name="PermSeqTimer4" type="unsignedInt"></element>
      <element name="OverrideNotifyRejected" type="boolean"></element>
   </sequence>
</complexType>
<element name="NfBasicCall" type="RST-D:NfBasicCall"></element>
<complexType name="MWI">
      <element name="Index" type="int" maxOccurs="63"></element>
      <element name="ToneInd" type="boolean" default="false">/element>
```

```
<element name="AncInd" type="boolean" default="false"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="MWI" type="RST-D:MWI"></element>
<complexType name="SD">
   <sequence>
      <element ref="RST-F:VSC1Dig" minOccurs="0" maxOccurs="unbounded"></element>
      <element ref="RST-F:VSC2Dig" minOccurs="0" maxOccurs="unbounded"></element>
   </sequence>
</complexType>
<element name="SD" type="RST-D:SD"></element>
<complexType name="VSC1Dig">
   <sequence>
      <element name="TN" type="anyURI"></element>
      <element name="Code" type="unsignedInt"></element>
   </sequence>
</complexType>
<element name="VSC1Dig" type="RST-D:VSC1Dig"></element>
<complexType name="VSC2Dig">
   <sequence>
      <element name="TN" type="anyURI"></element>
      <element name="Code" type="unsignedInt"></element>
   </sequence>
</complexType>
<element name="VSC2Dig" type="RST-D:VSC2Dig"></element>
<complexType name="DA">
   <sequence>
      <element name="DAPrecedeCIDBlk" type="boolean"></element>
      <element name="AlertingDID" type="anyURI"></element>
      <element name="AlertingGroup" type="anyURI"></element>
      <element ref="RST-F:TimeSchedule" minOccurs="0"></element>
      <element ref="RST-F:OrigList" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="DA" type="RST-D:DA"></element>
<complexType name="OrigList">
   <sequence>
      <element name="From" type="anyURI" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="OrigList" type="RST-D:OrigList"></element>
<complexType name="HeldMedia">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="Enabled" type=":"></element>
   </sequence>
</complexType>
<element name="HeldMedia" type="RST-D:HeldMedia"></element>
<complexType name="InOutofService">
   <sequence>
      <element name="KeepAlive" type="boolean"></element>
      <element name="" type="RST-D:Basic"></element>
   </sequence>
</complexType>
<element name="InOutofService" type="RST-D:InOutofService"></element>
<complexType name="UEActStatChg">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="RegExp" type="unsignedInt"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="UEActStatChg" type="RST-D:UEActStatChg">/element>
<complexType name="NoAnsTimeout">
   <sequence>
```

```
<element name="Index" type="int"></element>
      <element name="Duration" type="unsignedInt"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="NoAnsTimeout" type="RST-D:NoAnsTimeout">
<complexType name="DigitMapVariable">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="Id" type="unsignedInt"></element>
      <element name="Name" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="Value" type="string"></element>
   </sequence>
</complexType>
<element name="DigitMapVariable" type="RST-D:DigitMapVariable"></element>
<complexType name="SpeedDialingLocalMap">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="Id" type="unsignedInt"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="Code" type="string"></element>
      <element name="DigitString" type=":"></element>
   </sequence>
</complexType>
<element name="SpeedDialingLocalMap" type="RST-D:SpeedDialingLocalMap"></element>
<complexType name="HotLine">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="DestAddress" type=":"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
      <element name="OffhookTimer" type=":" default="0"></element>
      <element name="" type="RST-D:Basic"></element>
   </sequence>
</complexType>
<element name="HotLine" type="RST-D:HotLine"></element>
<complexType name="Miscellaneous">
   <sequence>
      <element ref="RST-F:SS" minOccurs="0"></element>
      <element ref="RST-F:NPS" minOccurs="0"></element>
      <element ref="RST-F:VMAH" minOccurs="0"></element>
      <element ref="RST-F:RM" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="Miscellaneous" type="RST-D:Miscellaneous"></element>
<complexType name="SS">
   <sequence>
      <element name="Action" type="DataTypes:SSAction"></element>
      <element name="TN" type="anyURI"></element>
      <element name="Announcement" type="anyURI" minOccurs="0"></element>
      <element name="VoiceMail" type="anyURI" minOccurs="0"></element>
      <element ref="RST-F:TimeSchedule" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="SS" type="RST-D:SS"></element>
<complexType name="NPS">
   <sequence>
      <element name="Index" type="unsignedInt"></element>
      <element name="ActStatus" type="boolean"></element>
   </sequence>
</complexType>
<element name="NPS" type="RST-D:NPS"></element>
<complexType name="VMAH">
   <sequence>
      <element name="Index" type="unsignedInt"></element>
      <element name="ActStatus" type="boolean"></element>
   </sequence>
```

```
</complexType>
<element name="VMAH" type="RST-D:VMAH"></element>
<complexType name="RM">
   <sequence>
      <element name="Index" type="unsignedInt"></element>
      <element name="Date" type="dateTime"></element>
      <element name="Duration" type="unsignedInt"></element>
      <element name="Type" type="int"></element>
      <element name="TN" type="anyURI"></element>
   </sequence>
</complexType>
<element name="RM" type="RST-D:RM"></element>
<complexType name="Announcement">
   <sequence>
      <element ref="RST-F:NfAncMediaMap" minOccurs="0"></element>
      <element ref="RST-F:NfAnc" minOccurs="0"></element>
      <element ref="RST-F:NfAncLclMedia" minOccurs="0"></element>
      <element ref="RST-F:NfAncMap" minOccurs="0"></element>
      <element ref="RST-F:Anc" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="Announcement" type="RST-D:Announcement"></element>
<complexType name="NfAncMediaMap">
   <sequence>
      <element name="Id" type="string"></element>
      <element name="URI" type="string"></element>
      <element name="CachMaxAge" type="unsignedInt"></element>
   </sequence>
</complexType>
<element name="NfAncMediaMap" type="RST-D:NfAncMediaMap"></element>
<complexType name="NfAnc">
   <sequence>
      <element name="Res" type="string"></element>
      <element name="Domain" type="string"></element>
      <element name="Path" type="string"></element>
      <element name="MIMEType" type="string"></element>
   </sequence>
</complexType>
<element name="NfAnc" type="RST-D:NfAnc"></element>
<complexType name="NfAncLclMedia">
   <sequence>
      <element name="URI" type="string"></element>
      <element name="Type" type="string"></element>
      <element name="Data" type="string"></element>
</complexType>
<element name="NfAncLclMedia" type="RST-D:NfAncLclMedia"></element>
<complexType name="NfAncMap">
   <sequence>
      <element name="RspCode" type="unsignedInt"></element>
      <element name="URI" type="string"></element>
   </sequence>
</complexType>
<element name="NfAncMap" type="RST-D:NfAncMap"></element>
<complexType name="Anc">
      <element name="Index" type="int"></element>
      <element name="PrefLang" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="Anc" type="RST-D:Anc"></element>
<complexType name="CallHistory">
   <sequence>
      <element ref="RST-F:COT" minOccurs="0" maxOccurs="unbounded"></element>
      <element ref="RST-F:AutoCbSrv" minOccurs="0"></element>
      <element ref="RST-F:AutoRclSrv" minOccurs="0"></element>
```

```
</sequence>
</complexType>
<element name="CallHistory" type="RST-D:CallHistory"></element>
<complexType name="COT">
  <sequence>
      <element name="PAssertedIdentity" type=":"></element>
   </sequence>
</complexType>
<element name="COT" type="RST-D:COT"></element>
<complexType name="AutoCbSrv">
   <sequence>
      <element name="TimerX" type=":" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="AutoCbSrv" type="RST-D:AutoCbSrv"></element>
<complexType name="AutoRclSrv">
   <sequence>
      <element name="TimerX" type=":" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="AutoRclSrv" type="RST-D:AutoRclSrv"></element>
<complexType name="CB">
   <sequence>
      <element ref="RST-F:OCB" minOccurs="0"></element>
      <element ref="RST-F:DnD" minOccurs="0"></element>
      <element ref="RST-F:DnDSrv" minOccurs="0"></element>
      <element ref="RST-F:ACR" minOccurs="0"></element>
      <element ref="RST-F:SCR" minOccurs="0"></element>
      <element ref="RST-F:SB" minOccurs="0"></element>
      <element ref="RST-F:DAB" minOccurs="0"></element>
      <element ref="RST-F:ICB" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="CB" type="RST-D:CB"></element>
<complexType name="OCB">
   <sequence>
      <element name="CallerTreatment" type="string"></element>
      <element name="OverridePinActStat" type="boolean" minOccurs="0"></element>
      <element name="OverridePin" type="boolean" minOccurs="0"></element>
      <element name="RetryAttempts" type="unsignedInt" minOccurs="0"></element>
      <element ref="RST-F:OCBList" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="OCB" type="RST-D:OCB"></element>
<complexType name="OCBList">
   <sequence>
      <element name="Dest" type="string" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="OCBList" type="RST-D:OCBList"></element>
<complexType name="DnD">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="ActConfirm" type="string"></element>
      <element name="DeActConfirm" type="string"></element>
      <element name="AUID" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="DnD" type="RST-D:DnD"></element>
<complexType name="DnDSrv">
   <sequence>
      <element name="Index" type="unsignedInt"></element>
      <element name="ActStatus" type="boolean"></element>
      <element name="CallerTreatment" type="string"></element>
      <element name="OverridePin" type="string" minOccurs="0"></element>
```

```
<element name="OverridePinAttempts" type="unsignedInt"</pre>
minOccurs="0"></element>
         <element name="ExemptListCapability" type="boolean" minOccurs="0"></element>
         <element name="OverridePinCapability" type="unsignedInt"</pre>
minOccurs="0"></element>
         <element name="SubscriptionDuration" type="unsignedInt"</pre>
minOccurs="0"></element>
         <element ref="RST-F:DnDExemptList"></element>
      </sequence>
   </complexType>
   <element name="DnDSrv" type="RST-D:DnDSrv"></element>
   <complexType name="DnDExemptList">
      <sequence>
         <element name="Orig" type="anyURI" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="DnDExemptList" type="RST-D:DnDExemptList"></element>
   <complexType name="ACR">
      <sequence>
         <element name="Index" type="unsignedInt"></element>
         <element name="ActStatus" type="boolean"></element>
         <element name="CallTreatment" type="anyURI" minOccurs="0"></element>
   </complexType>
   <element name="ACR" type="RST-D:ACR"></element>
   <complexType name="SCR">
      <sequence>
         <element name="Index" type="int"></element>
         <element name="CallTreatment" type="anyURI"></element>
         <element ref="RST-F:OrigList" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="SCR" type="RST-D:SCR"></element>
   <complexType name="SB">
      <sequence>
         <element name="IVRGreeting" type="anyURI"></element>
         <element name="AcceptanceKey" type="string"></element>
<element name="BusyTreatment" type="anyURI"></element>
         <element name="VoiceMail" type="anyURI"></element>
         <element name="SBCCallerAceptanceList" type="string"></element>
         <element ref="RST-F:OrigList" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="SB" type="RST-D:SB"></element>
   <complexType name="DAB">
      <sequence>
         <element name="Index" type="unsignedInt"></element>
         <element name="" type="RST-F:AppProfileToFeat"></element>
      </sequence>
   </complexType>
   <element name="DAB" type="RST-D:DAB"></element>
   <complexType name="ICB">
      <sequence>
         <element name="CallerTreatment" type="string"></element>
      </sequence>
   </complexType>
   <element name="ICB" type="RST-D:ICB"></element>
   <complexType name="ActAuth">
      <sequence>
         <element name="DigitMap" type="boolean" minOccurs="0"></element>
         <element name="BasicCall" type="boolean" minOccurs="0"></element>
         <element name="Announcement" type="boolean" minOccurs="0"></element>
         <element name="UEActStatChg" type="boolean" minOccurs="0"></element>
         <element name="NATO" type="boolean" minOccurs="0"></element>
         <element name="CID" type="boolean" minOccurs="0"></element>
         <element name="CIDDis" type="boolean" minOccurs="0"></element>
         <element name="CIDCallBlk" type="boolean" minOccurs="0"></element>
```

```
<element name="CIDCallDel" type="boolean" minOccurs="0"></element>
      <element name="CFU" type="boolean" minOccurs="0"></element>
      <element name="CW" type="boolean" minOccurs="0"></element>
      <element name="CallXfr" type="boolean" minOccurs="0"></element>
      <element name="ThreeWay" type="boolean" minOccurs="0"></element>
      <element name="DnD" type="boolean" minOccurs="0"></element>
      <element name="SubscrProgPin" type="boolean" minOccurs="0"></element>
      <element name="MWI" type="boolean" minOccurs="0"></element>
      <element name="AutoRcl" type="boolean" minOccurs="0"></element>
<element name="AutoCb" type="boolean" minOccurs="0"></element>
      <element name="NfBusyLine" type="boolean" minOccurs="0"></element>
      <element name="NfEmSvc" type="boolean" minOccurs="0"></element>
      <element name="SCF" type="boolean" minOccurs="0"></element>
      <element name="ACR" type="boolean" minOccurs="0"></element>
      <element name="SB" type="boolean" minOccurs="0"></element>
<element name="DA" type="boolean" minOccurs="0"></element>
      <element name="COT" type="boolean" minOccurs="0"></element>
      <element name="HeldMedia" type="boolean" minOccurs="0"></element>
      <element name="SpeedDialingLocalMap" type="boolean" minOccurs="0"></element>
      <element name="HotLine" type="boolean" minOccurs="0"></element>
      <element name="DigitMapVariable" type="boolean" minOccurs="0"></element>
      <element name="CFDA" type="boolean" minOccurs="0"></element>
      <element name="CFDAVM" type="boolean" minOccurs="0"></element>
      <element name="CFBL" type="boolean" minOccurs="0"></element>
      <element name="CFBLVM" type="boolean" minOccurs="0"></element>
      <element name="RACF" type="boolean" minOccurs="0"></element>
      <element name="OCB" type="boolean"></element>
      <element name="ICB" type="boolean" minOccurs="0"></element>
      <element name="SCR" type="boolean" minOccurs="0"></element>
      <element name="CN" type="boolean" minOccurs="0"></element>
      <element name="SS" type="boolean" minOccurs="0"></element>
      <element name="NPS" type="boolean" minOccurs="0"></element>
      <element name="ANAC" type="boolean" minOccurs="0"></element>
</complexType>
<element name="ActAuth" type="RST-D:ActAuth"></element>
<complexType name="Op">
   <sequence>
      <element name="" type="UE-USR:IMPU"></element>
      <element ref="RST-F:NfBusyLineV" minOccurs="0"></element>
      <element ref="RST-F:CAS" minOccurs="0"></element>
      <element ref="RST-F:CFUSrv" minOccurs="0"></element>
      <element ref="RST-F:NfEmSvc" minOccurs="0"></element>
      <element ref="RST-F:ANAC" minOccurs="0"></element>
      <element ref="RST-F:CNAM" minOccurs="0"></element>
      <element ref="RST-F:COTLog" minOccurs="0"></element>
      <element ref="RST-F:NfMWI" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="Op" type="RST-D:Op"></element>
<complexType name="NfBusyLineV">
   <sequence>
      <element name="OperId" type="string"></element>
   </sequence>
</complexType>
<element name="NfBusyLineV" type="RST-D:NfBusyLineV"></element>
<complexType name="CAS">
   <sequence>
      <element name="Index" type="unsignedInt"></element>
      <element name="APOPId" type="string"></element>
      <element name="URL" type="anyURI"></element>
   </sequence>
</complexType>
<element name="CAS" type="RST-D:CAS"></element>
<complexType name="CFUSrv">
   <sequence>
      <element name="VerifRequired" type="boolean" default="false"></element>
```

```
<element name="Verif2AttOrAnsReq" type="boolean" minOccurs="0"></element>
      <element name="NumSeqFwdAllowed" type=":" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="CFUSrv" type="RST-D:CFUSrv"></element>
<complexType name="NfEmSvc">
   <sequence>
      <element name="LocationFormat" type="int"></element>
      <element name="NwHoldTimer" type="unsignedInt" default="45"></element>
      <element name="HowlTimer" type="unsignedInt" default="3"></element>
      <element name="DSCPValMedia" type="unsignedInt"></element>
      <element name="DSCPValSig" type="unsignedInt"></element>
      <element name="DigitMap" type="string"></element>
      <element name="URN" type="anyURI"></element>
      <element name="" type="RST-D:Op"></element>
   </sequence>
</complexType>
<element name="NfEmSvc" type="RST-D:NfEmSvc"></element>
<complexType name="ANAC">
   <sequence>
      <element ref="RST-F:AncList" minOccurs="0" maxOccurs="unbounded"></element>
   </sequence>
</complexType>
<element name="ANAC" type="RST-D:ANAC"></element>
<complexType name="AncList">
   <sequence>
      <element name="" type="RST-F:ANAC"></element>
      <element name="VSC" type="unsignedInt"></element>
      <element name="URI" type="anyURI"></element>
   </sequence>
</complexType>
<element name="AncList" type="RST-D:AncList"></element>
<complexType name="CNAM">
   <sequence>
      <element name="Index" type="int"></element>
      <element name="IMPU" type="string"></element>
      <element name="CallingName" type="string"></element>
      <element name="" type="RST-F:AppProfileToFeat"></element>
   </sequence>
</complexType>
<element name="CNAM" type="RST-D:CNAM"></element>
<complexType name="COTLog">
   <sequence>
      <element name="TimePeriod" type=":"></element>
      <element ref="RST-F:COTList" minOccurs="0" maxOccurs="unbounded"></element>
   </sequence>
</complexType>
<element name="COTLog" type="RST-D:COTLog"></element>
<complexType name="COTList">
   <sequence>
      <element name="TN" type="anyURI"></element>
      <element name="" type="RST-F:COTLog"></element>
   </sequence>
</complexType>
<element name="COTList" type="RST-D:COTList"></element>
<complexType name="NfMWI">
   <sequence>
      <element name="SubDuration" type="unsignedInt"></element>
   </sequence>
</complexType>
<element name="NfMWI" type="RST-D:NfMWI"></element>
<complexType name="Device">
   <sequence>
      <element name="" type="UE-USR:IMPU"></element>
      <element ref="RST-DVA:NetResourceRsv" minOccurs="0"></element>
      <element ref="RST-DVA:CodecProfile" minOccurs="0"></element>
      <element ref="RST-DVA:DevObjects" minOccurs="0"></element>
```

```
<element ref="RST-DVA:DtmfProfile" minOccurs="0"></element>
         <element ref="RST-DVA:LocationInfo" minOccurs="0"></element>
         <element ref="RST-DVA:EndPntCfq"></element>
      </sequence>
   </complexType>
   <element name="Device" type="RST-D:Device"></element>
   <complexType name="NetResourceRsv">
      <sequence>
         <element name="enabled" type="boolean"></element>
      </sequence>
   </complexType>
   <element name="NetResourceRsv" type="RST-D:NetResourceRsv"></element>
   <complexType name="CodecProfile">
      <sequence>
         <element name="CodecPkt" type="int" minOccurs="10" maxOccurs="10"</pre>
default="20"></element>
         <element name="CodecT38" type="boolean" default="true"></element>
         <element name="CodecV152" type="boolean" default="true"></element>
         <element name="CodecPubRepAddrType" type="Enum"></element>
         <element name="CodecPubRepAddr" type="hexBinary"></element>
         <element name="CodecRTCPXR" type="boolean" default="true"></element>
         <element name="CodecRTCPRate" type="int" minOccurs="0" maxOccurs="60"</pre>
default="5"></element>
      </sequence>
   </complexType>
   <element name="CodecProfile" type="RST-D:CodecProfile"></element>
   <complexType name="DevObjects">
      <sequence>
         <element name="DevEchoCancellation" type="boolean"></element>
         <element name="DevSilenceSuppression" type="boolean"></element>
         <element name="DevR1Cadence" type="string"></element>
<element name="DevR1Cadence" type="string"></element>
<element name="DevR2Cadence" type="string"></element>
         <element name="DevR3Cadence" type="string"></element>
         <element name="DevR4Cadence" type="string"></element>
         <element name="DevR5Cadence" type="string"></element>
         <element name="DevR6Cadence" type="string"></element>
         <element name="DevR7Cadence" type="string"></element>
         <element name="DevRgCadence" type="string"></element>
         <element name="DevRsCadence" type="string"></element>
         <element name="DefCallSigDscp" type="DataTypes:Dscp" default="0"></element>
         <element name="DefMediaStreamDscp" type="DataTypes:Dscp"</pre>
default="0"></element>
      </sequence>
   </complexType>
   <element name="DevObjects" type="RST-D:DevObjects"></element>
   <complexType name="DtmfProfile">
      <sequence>
         <element name="DtmfRelay" type="boolean" default="true"></element>
      </sequence>
   </complexType>
   <element name="DtmfProfile" type="RST-D:DtmfProfile"></element>
   <complexType name="LocationInfo">
         <element name="Pref" type="DataTypes: &#x9;PktcEUETCLocInfoType"></element>
         <element name="Type" type="DataTypes: &#x9;PktcEUETCLocInfoType"></element>
         <element name="Value" type="DataTypes:PktcEUETCLocInfo "></element>
      </sequence>
   </complexType>
   <element name="LocationInfo" type="RST-D:LocationInfo"></element>
   <complexType name="EndPntCfg">
      <sequence>
         <element name="DtmfMinPlayout" type="unsignedInt" minOccurs="50"</pre>
maxOccurs="100" default="50"></element>
         <element name="HookState" type="int"></element>
<element name="FaxDetection" type="boolean" default="false"></element>
         <element name="QosPreconditions" type=":"></element>
```

F.3.3 AS RST-DVA XML Schema definition

```
<schema targetNamespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-DVA"</pre>
xmlns="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" xmlns:RST-
DVA="urn:cablelabs.com:namespaces:packetcable:xsd:RST-DVA">
       <complexType name="CodecProfile">
              <sequence>
                     <element name="CodecPkt" type="int" minOccurs="10" maxOccurs="10"</pre>
default="20"/>
                     <element name="CodecT38" type="boolean" default="true"/>
                     <element name="CodecV152" type="boolean" default="true"/>
                     <element name="CodecPubRepAddrType" type="Enum"/>
                     <element name="CodecPubRepAddr" type="hexBinary"/>
                     <element name="CodecRTCPXR" type="boolean" default="true"/>
                     <element name="CodecRTCPRate" type="int" minOccurs="0"</pre>
maxOccurs="60" default="5"/>
              </sequence>
       </complexType>
       <element name="CodecProfile" type="RST-DVA:CodecProfile"/>
       <complexType name="DtmfProfile">
              <sequence>
                     <element name="DtmfRelay" type="boolean" default="true"/>
              </sequence>
       </complexType>
       <element name="DtmfProfile" type="RST-DVA:DtmfProfile"/>
       <complexType name="DevObjects">
              <sequence>
                     <element name="DevEchoCancellation" type="boolean"/>
                     <element name="DevSilenceSuppression" type="boolean"/>
                     <element name="DevR0Cadence" type="string"/>
                     <element name="DevR1Cadence" type="string"/>
<element name="DevR2Cadence" type="string"/>
                     <element name="DevR3Cadence" type="string"/>
                     <element name="DevR4Cadence" type="string"/>
                     <element name="DevR5Cadence" type="string"/>
                     <element name="DevR6Cadence" type="string"/>
                     <element name="DevR7Cadence" type="string"/>
<element name="DevRgCadence" type="string"/>
                     <element name="DevRsCadence" type="string"/>
                     <element name="DefCallSigDscp" type="RST-DVA:Dscp" default="0"/>
                     <element name="DefMediaStreamDscp" type="RST-DVA:Dscp"</pre>
default="0"/>
              </sequence>
       </complexType>
       <element name="DevObjects" type="RST-DVA:DevObjects"/>
       <complexType name="LineNumber">
              <sequence>
                     <element name="Count" type="unsignedInt"/>
              </sequence>
       </complexType>
       <element name="LineNumber" type="RST-DVA:LineNumber"/>
```

```
<complexType name="EndPntCfg">
             <sequence>
                    <element name="DtmfMinPlayout" type="unsignedInt" minOccurs="50"</pre>
maxOccurs="100" default="50"/>
                    <element name="HookState" type="int"/>
                    <element name="FaxDetection" type="boolean" default="false"/>
                    <element name="QosPreconditions" type="RST-DVA:"/>
             </sequence>
       </complexType>
       <element name="EndPntCfg" type="RST-DVA:EndPntCfg"/>
       <complexType name="NetResourceRsv">
             <sequence>
                    <element name="enabled" type="boolean"/>
             </sequence>
       </complexType>
       <element name="NetResourceRsv" type="RST-DVA:NetResourceRsv"/>
       <complexType name="LocationInfo">
             <sequence>
                    <element name="Pref" type="RST-DVA: &#x9;PktcEUETCLocInfoType"/>
                    <element name="Type" type="RST-DVA: &#x9;PktcEUETCLocInfoType"/>
                    <element name="Value" type="RST-DVA:PktcEUETCLocInfo "/>
             </sequence>
       </complexType>
       <element name="LocationInfo" type="RST-DVA:LocationInfo"/>
</schema>
```

F.4 BSS Provisioning Object Model Definitions

This model is a wrapper around the data elements defined in BSS provisioning specification. It defines a containment structure for the features to encapsulate information in the provisioning interfaces.

F.4.1 AS-RST Object Model Data Types

See [PKT-BSS-PROV] for the details of the classes referenced in this annex.

F.4.2 BSS Provisioning Object Model Class Diagram

The BSS AS object model is defined as a top-level containment of the data elements defined in [PKT-BSS-PROV] by organizing its features around a business group object.

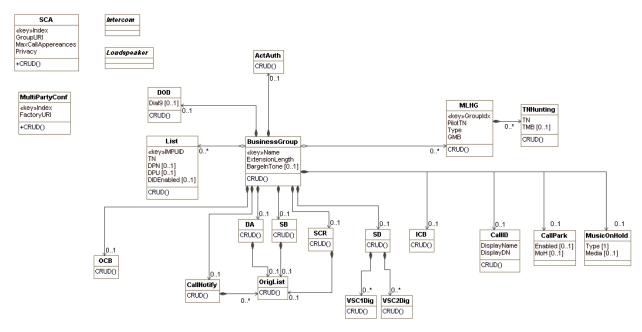


Figure 55 - BSS Provisioning Object Model Class Diagram

F.4.3 AS-BSS Object Model Description

Loudspeaker Object

This object defines the management requirements for the Loudspeaker feature. There are there are no attributes defined for the Loudspeaker feature object. The Loudspeaker feature is enabled if is referenced by a BSS application profile configuration. Otherwise it is disabled.

Object Operations:

Table 47 - Loudspeaker Object

Attribute Name	Туре	Access	Type Constraints	Units	Default	
----------------	------	--------	------------------	-------	---------	--

Intercom Object

This object defines the management requirements for the Intercom feature. There are there are no attributes defined for the Intercom feature object. The intercom feature is enabled if is referenced by a BSS application profile configuration. Otherwise it is disabled.

• Object Operations:

Table 48 - Intercom Object

Attribute Name	Туре	Access	Type Constraints	Units	Default	
----------------	------	--------	------------------	-------	---------	--

SCA Object

This object represents the management requirements of the Shared Call Appearance Feature (SCA).

• Object Operations:

CRUD: One user is associated with a single SCA, Therefore, the SCA object can have many instances in order to associate each user in the UE to a single SCA.

Table 49 - SCA Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index		key	11		
GroupURI		CRUD	11		
MaxCallAppearances		CRUD	11		
Privacy		CRUD	11		

Index

This key represents the unique identifier of this SCA instance

• GroupURI

This attribute represents the URI of the SCA group.

• MaxCallAppearances

This attribute indicates the maximum number of simultaneous call Appearances within the SCA group.

Privacy

This attribute indicates whether other users within the same SCA group can bridge into this entity active SCA. The value 'public' indicates other SCA group members can barge in ("bridge") onto the active SCA. The value 'private' indicates other users can't barge in onto the active SCA.

MultiPartyConf Object

This object represents the management requirements of the Multi-Party Conference Calling feature.

• Object Operations:

CRUD: A user is associated with a single Conference Factory URI, Therefore, the MultiPartyConf object can have many instances in order to associate each user in the UE to a single Conference Factory URI.

Table 50 - MultiPartyConf Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Index		key	11		
FactoryURI		CRUD	11		

Index

This key represents the unique identifier of this object instance.

• FactoryURI

This attribute represents the conference factory URI.

BusinessGroup Object

This object represents the Business group.

• Object Operations:

None

Table 51 - BusinessGroup Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Name		key	11		
ExtensionLength		CRUD	11		
BargeInTone		CRUD	01		

• Name

This Attribute represents the name of the business group.

• ExtensionLength

This attribute represents the extension digit length of the business group.

BargeInTone

This attribute indicates the URI of the tone for Barge-in. This is typically a local tone/announcement as defined in RST.

MLHG Object

This object represents the multi-line hunting group.

• Object Operations:

None

Table 52 - MLHG Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
GroupIdx		key	11		
PilotTN		CRUD	11		
Type		CRUD	11		
GMB		CRUD	11		

• GroupIdx

This attribute represents the identifier of the hunting group.

• PilotTN

This attribute indicates the pilot number of the hunting group.

Type

This attribute represents the schema of the hunting line mechanism. The value 'regular' refers to normal hunting. the value 'circular' indicates a round-robin hunting sequence. The value 'uniform' indicates an statistical even selection of users but not round-robin. The value 'preferential list (TNHunting) instead of the Business group List. The value 'oneLineBusy' indicates the hunt group is used whenever a business group line is busy. The Value 'allGroupBusy' indicates the hunting group is used only when all business group lines are busy.

• GMB

List Object

This object represents the list of users that conforms the business group

• Object Operations:

None

Table 53 - List Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
IMPUID		key	11		
TN		CRUD	11		
DPN		CRUD	01		
DPU		CRUD	01		
DIDEnabled		CRUD	01		

IMPUID

This attribute represents the public identity of the user.

TN

This attribute represents the URI of the telephone number of the user.

DPN

This attribute value 'true' indicates the user is enabled for DPN (Directed Call Pickup) within the business group, false otherwise.

DPU

This attribute value 'true' indicates the user is enabled for DPN (Directed Call Pickup) with Barge-in within the business group.

DIDEnabled

This attribute value 'true' indicates DOD (Direct Inward Dial) is allowed for this public identity, 'false, otherwise.

TNHunting Object

This object represents the Hunt group or list of users where the calls are diverted in case of hunting invocation.

• Object Operations:

None

Table 54 - TNHunting Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
TN		CRUD	11		
TMB		CRUD	01		

• TN

This attribute represents the URI of the hunt group user.

• TMB

CallID Object

• Object Operations:

None

Table 55 - CallID Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
DisplayName		CRUD	11		
DisplayDN		CRUD	11		

- DisplayName
- DisplayDN

CallPark Object

This object represents the configuration of the Call Park feature.

• Object Operations:

Table 56 - CallPark Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Enabled		RU	01		
МоН		RU	01		

• Enabled

This Attribute if set to 'true' indicates the business group Call Park feature is enabled.

• MoH

This attribute value 'true' indicates Music on Hold is offered, otherwise, regular 'on hold' is offered.

MusicOnHold Object

This object represent the configuration of Music on Hold feature.

• Object Operations:

Table 57 - MusicOnHold Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Type		RU	11		
Media		RU	01		

• Type

This attribute indicates when to playback the musing depending on the type of hold. 'any' indicates to playback on any hold condition. 'callPark' indicates music for only callPark situations. 'hold' indicates music on hold for only 'on hold' regular cases.

• Media

This attribute indicates the URI of the media to be playback when on hold.

DOD Object

This object represents the DOD (Direct Onward Dialing configuration,

• Object Operations:

None

Table 58 - DOD Object

Attribute Name	Туре	Access	Type Constraints	Units	Default
Dial9		CRUD	01		

Dial9

This attribute indicates the dial 9 action. 'no' indicates no onwards calls allowed. 'voice' indicates only voice calls are allowed. 'all' any type of session is allowed to use DoD.

F.4.4 AS-BSS Component Implementation

Figure 56 represents the high level structure of the AS RST configuration for the BSS extensions

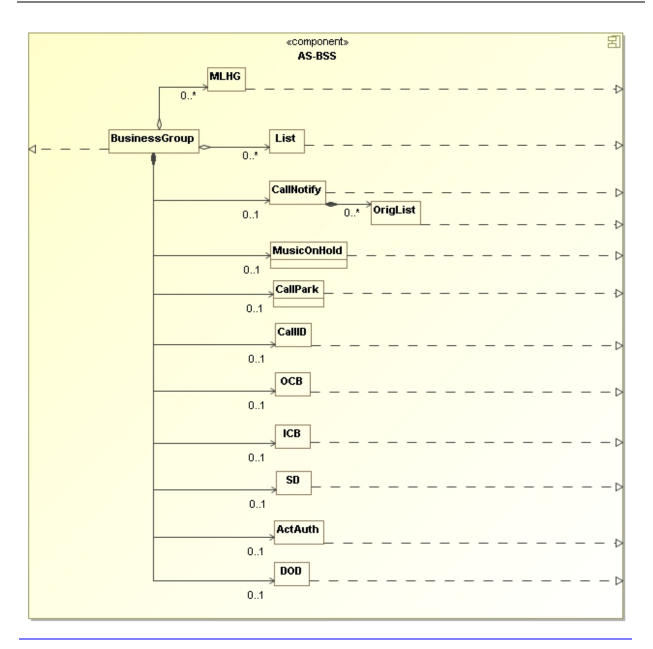


Figure 56 - RST Provisioning Object Model Diagram

F.5 BSS Feature XML Schema Definition

This section contains the representation of the BSS object model as an XML schema definition for AS provisioning interface.

BSS schema contains the schema definition of the BSS object model. This model references RST-F XML Schema definition.

F.5.1 AS BSS XML Schema definition

<?xml version="1.0" encoding="UTF-8"?><schema xmlns="http://www.w3.org/2001/XMLSchema"
xmlns:BSS="urn:cablelabs.com:namespaces:packetcable:xsd:BSS" xmlns:RSTF="urn:cablelabs.com:namespaces:packetcable:xsd:RST-F" xmlns:RST-</pre>

```
D="urn:cablelabs.com:namespaces:packetcable:xsd:RST-D"
targetNamespace="urn:cablelabs.com:namespaces:packetcable:xsd:BSS"
elementFormDefault="qualified">
   <import xmlns="" namespace="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-F"</pre>
schemaLocation="RST-F.xsd"></import>
   <import xmlns="" namespace="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D"</pre>
schemaLocation="RST-D.xsd"></import>
   <simpleType name="SCAPrivacy">
      <restriction base="integer">
         <enumeration value="1">
            <annotation>
               <documentation>
                  <label xml:lang="en">private</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
            </annotation>
         </enumeration>
         <enumeration value="2">
            <annotation>
               <documentation>
                  <label xml:lang="en">public</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
            </annotation>
         </enumeration>
      </restriction>
   </simpleType>
   <simpleType name="MLHGType">
      <restriction base="integer">
         <enumeration value="1">
            <annotation>
               <documentation>
                  <label xml:lang="en">regular</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
            </annotation>
         </enumeration>
         <enumeration value="2">
            <annotation>
               <documentation>
                  <label xml:lang="en">circular</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
            </annotation>
         </enumeration>
         <enumeration value="3">
            <annotation>
               <documentation>
                  <label xml:lang="en">uniform</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
            </annotation>
         </enumeration>
         <enumeration value="4">
            <annotation>
                  <label xml:lang="en">preferencialList</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
            </annotation>
         </enumeration>
         <enumeration value="5">
            <annotation>
               <documentation>
                  <label xml:lang="en">oneLineBusy</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
```

```
</annotation>
         </enumeration>
         <enumeration value="6">
            <annotation>
               <documentation>
                  <label xml:lang="en">allGroupBusy</label>
                  <definition xmlns="" xml:lang="en"></definition>
               </documentation>
            </annotation>
         </enumeration>
      </restriction>
   </simpleType>
   <complexType name="Loudspeaker">
      <sequence></sequence>
   </complexType>
   <element name="Loudspeaker" type="BSS:Loudspeaker"></element>
   <complexType name="Intercom">
      <sequence></sequence>
   </complexType>
   <element name="Intercom" type="BSS:Intercom"></element>
   <complexType name="SCA">
      <sequence>
         <element name="Index" type="unsignedInt"></element>
         <element name="GroupURI" type="anyURI"></element>
         <element name="MaxCallAppereances" type="unsignedInt"></element>
         <element name="Privacy" type="BSS:SCAPrivacy"></element>
      </sequence>
   </complexType>
   <element name="SCA" type="BSS:SCA"></element>
   <complexType name="MultiPartyConf">
      <sequence>
         <element name="Index" type="unsignedInt"></element>
         <element name="FactoryURI" type="anyURI"></element>
   </complexType>
   <element name="MultiPartyConf" type="BSS:MultiPartyConf"></element>
   <complexType name="BusinessGroup">
      <sequence>
         <element name="Name" type="string"></element>
         <element name="ExtensionLength" type="unsignedInt"></element>
         <element name="BargeInTone" type="anyURI" minOccurs="0"></element>
         <element name="ListIMPUID" type=":" minOccurs="0"</pre>
maxOccurs="unbounded"></element>
         <element name="MLHGGroupIdx" type=":" minOccurs="0"</pre>
maxOccurs="unbounded"></element>
         <element ref="BSS:CallID" minOccurs="0"></element>
         <element ref="BSS:CallPark" minOccurs="0"></element>
         <element ref="RST-F:ICB" minOccurs="0"></element>
         <element ref="RST-F:OCB" minOccurs="0"></element>
         <element ref="RST-D:ActAuth" minOccurs="0"></element>
         <element ref="BSS:MusicOnHold" minOccurs="0"></element>
         <element ref="RST-F:CallNotify" minOccurs="0"></element>
         <element ref="BSS:DOD" minOccurs="0"></element>
         <element ref="RST-F:SCR" minOccurs="0"></element>
         <element ref="RST-F:SB" minOccurs="0"></element>
         <element ref="RST-F:SD" minOccurs="0"></element>
         <element ref="RST-F:DA" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="BusinessGroup" type="BSS:BusinessGroup">/element>
   <complexType name="List">
      <sequence>
         <element name="IMPUID" type=":"></element>
         <element name="TN" type="anyURI"></element>
         <element name="DPN" type="boolean" minOccurs="0"></element>
         <element name="DPU" type="boolean" minOccurs="0"></element>
         <element name="DIDEnabled" type="boolean" minOccurs="0"></element>
```

```
</sequence>
</complexType>
<element name="List" type="BSS:List"></element>
<complexType name="CallID">
   <sequence>
      <element name="DisplayName" type="string"></element>
      <element name="DisplayDN" type=":"></element>
   </sequence>
</complexType>
<element name="CallID" type="BSS:CallID"></element>
<complexType name="MLHG">
   <sequence>
      <element name="GroupIdx" type=":"></element>
      <element name="PilotTN" type="string"></element>
      <element name="Type" type="BSS:MLHGType"></element>
<element name="GMB" type="boolean"></element>
      <element ref="BSS:TNHunting" minOccurs="0" maxOccurs="unbounded"></element>
   </sequence>
</complexType>
<element name="MLHG" type="BSS:MLHG"></element>
<complexType name="TNHunting">
   <sequence>
      <element name="TN" type="anyURI"></element>
      <element name="TMB" type="boolean" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="TNHunting" type="BSS:TNHunting"></element>
<complexType name="CallPark">
   <sequence>
      <element name="Enabled" type="boolean" minOccurs="0"></element>
      <element name="MoH" type="boolean" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="CallPark" type="BSS:CallPark"></element>
<complexType name="ICB">
   <sequence>
      <element name="CallerTreatment" type="string"></element>
   </sequence>
</complexType>
<element name="ICB" type="BSS:ICB"></element>
<complexType name="OCB">
   <sequence>
      <element name="CallerTreatment" type="string"></element>
      <element name="OverridePinActStat" type="boolean" minOccurs="0"></element>
      <element name="OverridePin" type="boolean" minOccurs="0"></element>
      <element name="RetryAttempts" type="unsignedInt" minOccurs="0"></element>
      <element ref="RST-F:OCBList" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="OCB" type="BSS:OCB"></element>
<complexType name="OCBList">
   <sequence>
      <element name="Dest" type="string" minOccurs="0"></element>
   </sequence>
</complexType>
<element name="OCBList" type="BSS:OCBList"></element>
<complexType name="ActAuth">
   <sequence>
      <element name="DigitMap" type="boolean" minOccurs="0"></element>
      <element name="BasicCall" type="boolean" minOccurs="0"></element>
      <element name="Announcement" type="boolean" minOccurs="0"></element>
      <element name="UEActStatChg" type="boolean" minOccurs="0"></element>
      <element name="NATO" type="boolean" minOccurs="0"></element>
      <element name="CID" type="boolean" minOccurs="0"></element>
      <element name="CIDDis" type="boolean" minOccurs="0"></element>
      <element name="CIDCallBlk" type="boolean" minOccurs="0"></element>
      <element name="CIDCallDel" type="boolean" minOccurs="0"></element>
```

```
<element name="CFU" type="boolean" minOccurs="0"></element>
         <element name="CW" type="boolean" minOccurs="0"></element>
         <element name="CallXfr" type="boolean" minOccurs="0"></element>
         <element name="ThreeWay" type="boolean" minOccurs="0"></element>
         <element name="DnD" type="boolean" minOccurs="0"></element>
         <element name="SubscrProgPin" type="boolean" minOccurs="0"></element>
         <element name="MWI" type="boolean" minOccurs="0"></element>
         <element name="AutoRcl" type="boolean" minOccurs="0"></element>
         <element name="AutoCb" type="boolean" minOccurs="0"></element>
         <element name="NfBusyLine" type="boolean" minOccurs="0"></element>
         <element name="NfEmSvc" type="boolean" minOccurs="0"></element>
         <element name="SCF" type="boolean" minOccurs="0"></element>
         <element name="ACR" type="boolean" minOccurs="0"></element>
         <element name="SB" type="boolean" minOccurs="0"></element>
         <element name="DA" type="boolean" minOccurs="0"></element>
         <element name="COT" type="boolean" minOccurs="0"></element>
         <element name="HeldMedia" type="boolean" minOccurs="0"></element>
         <element name="SpeedDialingLocalMap" type="boolean" minOccurs="0"></element>
         <element name="HotLine" type="boolean" minOccurs="0"></element>
         <element name="DigitMapVariable" type="boolean" minOccurs="0"></element>
         <element name="CFDA" type="boolean" minOccurs="0"></element>
         <element name="CFDAVM" type="boolean" minOccurs="0"></element>
         <element name="CFBL" type="boolean" minOccurs="0"></element>
         <element name="CFBLVM" type="boolean" minOccurs="0"></element>
         <element name="RACF" type="boolean" minOccurs="0"></element>
         <element name="OCB" type="boolean"></element>
         <element name="ICB" type="boolean" minOccurs="0"></element>
         <element name="SCR" type="boolean" minOccurs="0"></element>
         <element name="CN" type="boolean" minOccurs="0"></element>
         <element name="SS" type="boolean" minOccurs="0"></element>
         <element name="NPS" type="boolean" minOccurs="0"></element>
         <element name="ANAC" type="boolean" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="ActAuth" type="BSS:ActAuth"></element>
   <complexType name="MusicOnHold">
      <sequence>
         <element name="Type" type="DataTypes:MusicOnHold"></element>
         <element name="Media" type="anyURI" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="MusicOnHold" type="BSS:MusicOnHold"></element>
   <complexType name="CallNotify">
      <sequence>
         <element name="Index" type="unsignedInt"></element>
         <element name="CallerType" type="DataTypes:CallerType"</pre>
minOccurs="0"></element>
         <element name="VoiceMail" type="anyURI"></element>
         <element ref="RST-F:OrigList" minOccurs="0" maxOccurs="unbounded"></element>
      </sequence>
   </complexType>
   <element name="CallNotify" type="BSS:CallNotify"></element>
   <complexType name="OrigList">
      <sequence>
         <element name="From" type="anyURI" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="OrigList" type="BSS:OrigList"></element>
   <complexType name="DOD">
      <sequence>
         <element name="Dial9" type="DataTypes:Dial9Action" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="DOD" type="BSS:DOD"></element>
   <complexType name="SCR">
      <sequence>
         <element name="Index" type="int"></element>
```

```
<element name="CallTreatment" type="anyURI"></element>
         <element ref="RST-F:OrigList" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="SCR" type="BSS:SCR"></element>
   <complexType name="SB">
      <sequence>
         <element name="IVRGreeting" type="anyURI"></element>
         <element name="AcceptanceKey" type="string"></element>
<element name="BusyTreatment" type="anyURI"></element>
         <element name="VoiceMail" type="anyURI"></element>
         <element name="SBCCallerAceptanceList" type="string"></element>
         <element ref="RST-F:OrigList" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="SB" type="BSS:SB"></element>
   <complexType name="SD">
      <sequence>
         <element ref="RST-F:VSC1Dig" minOccurs="0" maxOccurs="unbounded"></element>
         <element ref="RST-F:VSC2Dig" minOccurs="0" maxOccurs="unbounded"></element>
      </sequence>
   </complexType>
   <element name="SD" type="BSS:SD"></element>
   <complexType name="VSC1Dig">
      <sequence>
         <element name="TN" type="anyURI"></element>
         <element name="Code" type="unsignedInt"></element>
      </sequence>
   </complexType>
   <element name="VSC1Dig" type="BSS:VSC1Dig"></element>
   <complexType name="VSC2Dig">
      <sequence>
         <element name="TN" type="anyURI"></element>
         <element name="Code" type="unsignedInt"></element>
      </sequence>
   </complexType>
   <element name="VSC2Dig" type="BSS:VSC2Dig"></element>
   <complexType name="DA">
      <sequence>
         <element name="DAPrecedeCIDBlk" type="boolean"></element>
         <element name="AlertingDID" type="anyURI"></element>
         <element name="AlertingGroup" type="anyURI"></element>
         <element ref="RST-F:TimeSchedule" minOccurs="0"></element>
         <element ref="RST-F:OrigList" minOccurs="0"></element>
      </sequence>
   </complexType>
   <element name="DA" type="BSS:DA"></element>
   <complexType name="TimeSchedule">
      <sequence>
         <element name="Name" type="string" minOccurs="0"></element>
         <element name="StartDay" type="DataTypes:Day"></element>
         <element name="StartTime" type=":"></element>
         <element name="EndDay" type="DataTypes:Day"></element>
         <element name="EndTime" type="DataTypes:Time"></element>
      </sequence>
   </complexType>
   <element name="TimeSchedule" type="BSS:TimeSchedule"></element>
</schema>
```

Annex G RST and BSS Web services Interface for AS

G.1 RST-D Web Services Definition

The AS MAY support the Service binding port termed AS-RST-soap12-http from the svAS-RST service definition of the RST-D WSDL defined in Annex G.4.

The port AS-RST-soap12-http corresponds to the compliance of implementing the AS component described in Annex G.4.

The AS MAY support the Indirect object Instance operations and the standard WS-Management operations as defined in [PKT-UE-DATA] for the Data elements defined in Annex F.3.

G.1.1 RST Web Service Operations

Operation	Message		Description
	input	ws-RST-D:msgGetRSTProfileRequest	O
<u>opGetRSTProfile</u>	output	ws-RST-D:msgGetRSTProfileResponse	─ <u>Query of</u> ─RSTProfile
	<u>fault</u>	ws-RST-D:msgException	<u>KSTProme</u>
	<u>input</u>	ws-RST-D:msgAddRSTProfileRequest	Addition of
opAddRSTProfile	output	ws-RST-D:msgResponse	RSTProfile
	<u>fault</u>	ws-RST-D:msgException	KSTFIOIIIE
	<u>input</u>	ws-RST-D:msgModRSTProfileRequest	Modification of
opModRSTProfile	output	ws-RST-D:msgResponse	RSTProfile
	<u>fault</u>	ws-RST-D:msgException	KSTFIOIIIE
	<u>input</u>	ws-RST-D:msgDelRSTProfileRequest	Deletion of
opDelRSTProfile	output	ws-RST-D:msgResponse	RSTProfile
	<u>fault</u>	ws-RST-D:msgException	KSTFIOIIIE
	<u>input</u>	ws-RST-D:msgGetCFFromRSTProfileRequest	Overs of CE From
opGetCFFromRSTProfile	output	ws-RST-D:msgGetCFFromRSTProfileResponse	Query of CF From RSTProfile
	<u>fault</u>	ws-RST-D:msgException	KSTFIOIIIE
	input	ws-RST-D:msgAddCFToRSTProfileRequest	A 44141 a.s. of CE To
opAddCFToRSTProfile	output	ws-RST-D:msgResponse	Addition of CF To RSTProfile
	<u>fault</u>	ws-RST-D:msgException	<u>KSTProme</u>
	<u>input</u>	ws-RST-D:msgModCFFromRSTProfileRequest	Modification of CF
opModCFFromRSTProfile	output	ws-RST-D:msgResponse	From RSTProfile
	<u>fault</u>	ws-RST-D:msgException	From KS1Prome
	<u>input</u>	ws-RST-D:msgDelCFFromRSTProfileRequest	Deletion of CF
opDelCFFromRSTProfile	output	ws-RST-D:msgResponse	From RSTProfile
	<u>fault</u>	ws-RST-D:msgException	FIOIII KST FIOIIIE
	<u>input</u>	ws-RST-D:msgGetSCFListRequest	
opGetSCFList	output	ws-RST-D:msgGetSCFListResponse	Query of SCFList
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgAddSCFListRequest	Addition of
opAddSCFList	output	ws-RST-D:msgResponse	SCFList
_	<u>fault</u>	ws-RST-D:msgException	SCFLISE
opModSCFList	<u>input</u>	ws-RST-D:msgModSCFListRequest	Modification of
	<u>output</u>	ws-RST-D:msgResponse	— <u>Modification of</u> —SCFList
	<u>fault</u>	ws-RST-D:msgException	SCELISI
	<u>input</u>	ws-RST-D:msgDelSCFListRequest	
opDelSCFList	output	ws-RST-D:msgResponse	Deletion of SCFList
	fault	ws-RST-D:msgException	

Operation_	Message		Description
	<u>input</u>	ws-RST-D:msgGetTimeScheduleRequest	Query of
opGetTimeSchedule	<u>output</u>	ws-RST-D:msgGetTimeScheduleResponse	TimeSchedule
	<u>fault</u>	ws-RST-D:msgException	1 illeschedule
	<u>input</u>	ws-RST-D:msgAddTimeScheduleRequest	Addition of
opAddTimeSchedule	output	ws-RST-D:msgResponse	Addition of
	fault	ws-RST-D:msgException	<u>TimeSchedule</u>
	input	ws-RST-D:msgModTimeScheduleRequest	Madification of
opModTimeSchedule	output	ws-RST-D:msgResponse	Modification of
	fault	ws-RST-D:msgException	<u>TimeSchedule</u>
	input	ws-RST-D:msgDelTimeScheduleRequest	Dalatian of
opDelTimeSchedule	output	ws-RST-D:msgResponse	Deletion of
	fault	ws-RST-D:msgException	<u>TimeSchedule</u>
	input	ws-RST-D:msgGetCallerIDFromRSTProfileRequest	
opGetCallerIDFromRSTProfil		ws-RST-	Query of CallerID
e	<u>output</u>	D:msgGetCallerIDFromRSTProfileResponse	From RSTProfile
	fault	ws-RST-D:msgException	
	input	ws-RST-D:msgAddCallerIDToRSTProfileRequest	Addition of
opAddCallerIDToRSTProfile	output	ws-RST-D:msgResponse	CallerID To
*	fault	ws-RST-D:msgException	RSTProfile
		ws-RST-	
opModCallerIDFromRSTProfi	<u>input</u>	D:msgModCallerIDFromRSTProfileRequest	Modification of
le	output	ws-RST-D:msgResponse	CallerID From
	fault	ws-RST-D:msgException	RSTProfile Profile
	input	ws-RST-D:msgDelCallerIDFromRSTProfileRequest	Deletion of
<u>opDelCallerIDFromRSTProfil</u>	output	ws-RST-D:msgResponse	CallerID From
<u>e</u>	<u>fault</u>	ws-RST-D:msgException	RSTProfile
	input	ws-RST-D:msgGetBasicFromRSTProfileRequest	
opGetBasicFromRSTProfile	output	ws-RST-D:msgGetBasicFromRSTProfileResponse	Query of Basic
op GetBusier Formus II Torne	fault	ws-RST-D:msgException	From RSTProfile
	input	ws-RST-D:msgAddBasicToRSTProfileRequest	
opAddBasicToRSTProfile	output	ws-RST-D:msgResponse	Addition of Basic
opridubasie rong ir rome	<u>fault</u>	ws-RST-D:msgException	To RSTProfile
	input	ws-RST-D:msgModBasicFromRSTProfileRequest	Modification of
opModBasicFromRSTProfile	output		Basic From
opwodbasier romiks ir rome	fault	ws-RST-D:msgException	RSTProfile
		ws-RST-D:msgDelBasicFromRSTProfileRequest	
opDelBasicFromRSTProfile	input	ws-RST-D:msgResponse	Deletion of Basic
opbeibasici tolliks i i tollie	<u>output</u> fault	ws-RST-D:msgException	From RSTProfile
		ws-RST-D:msgGetVSC1DigRequest	
onGotVSC1Dig	input		Query of VSC1Dig
opGetVSC1Dig	output fault	ws-RST-D:msgGetVSC1DigResponse	Query of VSC1Dig
	fault	ws-RST-D:msgException	
opAddVSC1Dig	input	ws-RST-D:msgAddVSC1DigRequest	Addition of
	output	ws-RST-D:msgResponse	VSC1Dig
	fault ·	ws-RST-D:msgException	
M. IVICCID'	<u>input</u>	ws-RST-D:msgModVSC1DigRequest	Modification of
opModVSC1Dig	<u>output</u>	ws-RST-D:msgResponse	VSC1Dig
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgDelVSC1DigRequest	Deletion of
opDelVSC1Dig	<u>output</u>	ws-RST-D:msgResponse	VSC1Dig
	<u>fault</u>	ws-RST-D:msgException	

Operation	Message		Description
	<u>input</u>	ws-RST-D:msgGetVSC2DigRequest	
opGetVSC2Dig	<u>output</u>	ws-RST-D:msgGetVSC2DigResponse	Query of VSC2Dig
	<u>fault</u>	ws-RST-D:msgException	
	input	ws-RST-D:msgAddVSC2DigRequest	Addition of
opAddVSC2Dig	output	ws-RST-D:msgResponse	Addition of
	fault	ws-RST-D:msgException	VSC2Dig
	input	ws-RST-D:msgModVSC2DigRequest	M = 4:6: = =4: = = =6
opModVSC2Dig	output	ws-RST-D:msgResponse	Modification of
	fault	ws-RST-D:msgException	VSC2Dig
	input	ws-RST-D:msgDelVSC2DigRequest	D.1.4'
opDelVSC2Dig	output	ws-RST-D:msgResponse	Deletion of
	fault	ws-RST-D:msgException	VSC2Dig
	input	ws-RST-D:msgGetOrigListRequest	
opGetOrigList	output	ws-RST-D:msgGetOrigListResponse	Query of OrigList
	fault	ws-RST-D:msgException	
	input	ws-RST-D:msgAddOrigListRequest	
opAddOrigList	output	ws-RST-D:msgResponse	Addition of
<u> </u>	fault	ws-RST-D:msgException	<u>OrigList</u>
	input	ws-RST-D:msgModOrigListRequest	
opModOrigList	output	ws-RST-D:msgResponse	Modification of
opiriod originat	fault	ws-RST-D:msgException	<u>OrigList</u>
	input	ws-RST-D:msgDelOrigListRequest	
opDelOrigList	output	ws-RST-D:msgResponse	Deletion of
<u>opperorightst</u>	fault	ws-RST-D:msgException	<u>OrigList</u>
	raurt	ws-RST-	
	<u>input</u>	D:msgGetMiscellaneousFromRSTProfileRequest	Query of
opGetMiscellaneousFromRST		ws-RST-	Miscellaneous
<u>Profile</u>	output	D:msgGetMiscellaneousFromRSTProfileResponse	From RSTProfile
	fault	ws-RST-D:msgException	1 TOTH KS I I TOTHE
	raurt	ws-RST-	
opAddMiscellaneousToRSTPr	<u>input</u>	D:msgAddMiscellaneousToRSTProfileRequest	Addition of
ofile	output	ws-RST-D:msgResponse	Miscellaneous To
<u>ome</u>	fault	ws-RST-D:msgException	RSTProfile
	raurt	ws-RST-	
opModMiscellaneousFromRS	<u>input</u>	<u>D:msgModMiscellaneousFromRSTProfileRequest</u>	Modification of
_	output		Miscellaneous
<u>TProfile</u>	<u>output</u> fault	ws-RST-D:msgResponse	From RSTProfile
	<u>raurt</u>	ws-RST-D:msgException	
opDelMiscellaneousFromRST	<u>input</u>	ws-RST- D:msgDelMiscellaneousFromRSTProfileRequest	Deletion of
-	output		Miscellaneous
<u>Profile</u>	output	ws-RST-D:msgResponse	From RSTProfile
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-	o c
opGetAnnouncementFromRST			Query of
Profile	output	WS-RST-	Announcement
		D:msgGetAnnouncementFromRSTProfileResponse	From KS i Profile
	<u>fault</u>	ws-RST-D:msgException	
	input	ws-RST-	Addition of
opAddAnnouncementToRSTP		D:msgAddAnnouncementToRSTProfileRequest	Announcement To
<u>rofile</u>	<u>output</u>	ws-RST-D:msgResponse	RSTProfile
	<u>fault</u>	ws-RST-D:msgException	

Operation	Message		Description
		ws-RST-	Madification of
opModAnnouncementFromRS	<u>input</u>	D:msgModAnnouncementFromRSTProfileRequest	Modification of Announcement
<u>TProfile</u>	<u>output</u>	ws-RST-D:msgResponse	From RSTProfile
	fault	ws-RST-D:msgException	riolli KSTPiollie
	:t	ws-RST-	Dalatian of
opDelAnnouncementFromRST	<u>ınput</u>	D:msgDelAnnouncementFromRSTProfileRequest	Deletion of
<u>Profile</u>	output	ws-RST-D:msgResponse	Announcement From RSTProfile
	fault	ws-RST-D:msgException	From RS I Profile
	,	ws-RST-	
	<u>input</u>	D:msgGetCallHistoryFromRSTProfileRequest	Query of
opGetCallHistoryFromRSTPro		ws-RST-	CallHistory From
<u>file</u>	<u>output</u>	D:msgGetCallHistoryFromRSTProfileResponse	RSTProfile
	fault	ws-RST-D:msgException	
	. ,	ws-RST-	A 11111 6
opAddCallHistoryToRSTProfi	<u>input</u>	D:msgAddCallHistoryToRSTProfileRequest	Addition of
<u>le</u>	output	ws-RST-D:msgResponse	CallHistory To
	fault	ws-RST-D:msgException	RSTProfile
		ws-RST-	N. 6. 11.01
opModCallHistoryFromRSTPr	<u>input</u>	D:msgModCallHistoryFromRSTProfileRequest	Modification of
<u>ofile</u>	output	ws-RST-D:msgResponse	CallHistory From
	fault	ws-RST-D:msgException	-RSTProfile
		ws-RST-	
opDelCallHistoryFromRSTPro	<u>input</u>	D:msgDelCallHistoryFromRSTProfileRequest	Deletion of
<u>file</u>	output	ws-RST-D:msgResponse	CallHistory From
	fault	ws-RST-D:msgException	RSTProfile
	input	ws-RST-D:msgGetCBFromRSTProfileRequest	0 100 5
opGetCBFromRSTProfile	output	ws-RST-D:msgGetCBFromRSTProfileResponse	Query of CB From
*	fault	ws-RST-D:msgException	RSTProfile
	input	ws-RST-D:msgAddCBToRSTProfileRequest	
opAddCBToRSTProfile	output	ws-RST-D:msgResponse	Addition of CB To
	fault	ws-RST-D:msgException	RSTProfile
	input	ws-RST-D:msgModCBFromRSTProfileRequest	
opModCBFromRSTProfile	output	ws-RST-D:msgResponse	Modification of CB
	fault	ws-RST-D:msgException	From RSTProfile
	input	ws-RST-D:msgDelCBFromRSTProfileRequest	
opDelCBFromRSTProfile	output	ws-RST-D:msgResponse	Deletion of CB
	fault	ws-RST-D:msgException	From RSTProfile
	input	ws-RST-D:msgGetOCBListRequest	
opGetOCBList	output	ws-RST-D:msgGetOCBListResponse	Query of OCBList
	fault	ws-RST-D:msgException	2
	input	ws-RST-D:msgAddOCBListRequest	
opAddOCBList	output	ws-RST-D:msgResponse	Addition of
CALLED COLOR	fault	ws-RST-D:msgException	-OCBList
opModOCBList	input	ws-RST-D:msgModOCBListRequest	
	output	ws-RST-D:msgResponse	Modification of
	fault	ws-RST-D:msgException	-OCBList
	input	ws-RST-D:msgDelOCBListRequest	
opDelOCBList	output	ws-RST-D:msgBeroebBistRequest ws-RST-D:msgResponse	Deletion of
<u> </u>	fault	ws-RST-D:msgRxception	-OCBList
	input	ws-RST-D:msgGetDnDExemptListRequest	
opGetDnDExemptList	output	ws-RST-D:msgGetDnDExemptListResponse	Query of
оросилириль	<u>fault</u>	ws-RST-D:msgException	<u>DnDExemptList</u>
	<u>rauri</u>	ma-ry 1-runggrycehnon	

Operation	Message		<u>Description</u>
	<u>input</u>	ws-RST-D:msgAddDnDExemptListRequest	Addition of
opAddDnDExemptList	<u>output</u>	ws-RST-D:msgResponse	DnDExemptList
	<u>fault</u>	ws-RST-D:msgException	DIIDEXCIIIPILISI
	<u>input</u>	ws-RST-D:msgModDnDExemptListRequest	Modification of
opModDnDExemptList	<u>output</u>	ws-RST-D:msgResponse	DnDExemptList
	<u>fault</u>	ws-RST-D:msgException	DIIDEXCIIIPILISI
	<u>input</u>	ws-RST-D:msgDelDnDExemptListRequest	Deletion of
<u>opDelDnDExemptList</u>	<u>output</u>	ws-RST-D:msgResponse	<u>Deletion of</u> DnDExemptList
	<u>fault</u>	ws-RST-D:msgException	DIIDEXEIIIptList
	<u>input</u>	ws-RST-D:msgGetActAuthFromRSTProfileRequest	
onCatAatAuthEnamDSTDmafila	outmut.	ws-RST-	Query of ActAuth
opGetActAuthFromRSTProfile	output	D:msgGetActAuthFromRSTProfileResponse	From RSTProfile
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgAddActAuthToRSTProfileRequest	Addition of
opAddActAuthToRSTProfile	output	ws-RST-D:msgResponse	ActAuth To
	fault	ws-RST-D:msgException	RSTProfile
		ws-RST-	1. C
opModActAuthFromRSTProfi	<u>input</u>	D:msgModActAuthFromRSTProfileRequest	Modification of
e	output	ws-RST-D:msgResponse	ActAuth From
	fault	ws-RST-D:msgException	RSTProfile
	input	ws-RST-D:msgDelActAuthFromRSTProfileRequest	Deletion of
opDelActAuthFromRSTProfile		ws-RST-D:msgResponse	ActAuth From
	fault	ws-RST-D:msgException	RSTProfile
	input	ws-RST-D:msgGetOpRequest	
opGetOp	output	ws-RST-D:msgGetOpResponse	Query of Op
оростор	fault	ws-RST-D:msgException	Query or op
	input	ws-RST-D:msgAddOpRequest	
opAddOp	output	ws-RST-D:msgResponse	Addition of Op
<u>оргииор</u>	fault	ws-RST-D:msgException	radition of op
	input	ws-RST-D:msgModOpRequest	
opModOp	output	ws-RST-D:msgResponse	Modification of Op
<u>ориосор</u>	<u>fault</u>	ws-RST-D:msgException	wiodification of Op
	input	ws-RST-D:msgDelOpRequest	
opDelOp	_	ws-RST-D:msgResponse	Deletion of Op
Оррегор	<u>output</u> fault	-	Deterior of Op
		ws-RST-D:msgException ws-RST-D:msgGetAncListRequest	
opGetAncList	<u>input</u>	*	Query of AncList
<u>opgetAlicList</u>	<u>output</u> fault	ws-RST-D:msgGetAncListResponse	Query of Affectist
		ws-RST-D:msgException	
an A dd A naT int	<u>input</u>	ws-RST-D:msgAddAncListRequest	A 11:4: C A T : 4
opAddAncList	output	ws-RST-D:msgResponse	Addition of AncList
	fault	ws-RST-D:msgException	
- DA - IA - T '- A	<u>input</u>	ws-RST-D:msgModAncListRequest	Modification of
opModAncList	output	ws-RST-D:msgResponse	AncList
	fault	ws-RST-D:msgException	
5 14 3 1	<u>input</u>	ws-RST-D:msgDelAncListRequest	
opDelAncList	<u>output</u>	ws-RST-D:msgResponse	Deletion of AncList
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgGetCOTListRequest	_
<u>opGetCOTList</u>	<u>output</u>	ws-RST-D:msgGetCOTListResponse	Query of COTList
	<u>fault</u>	ws-RST-D:msgException	

Operation	Message		Description
	input	ws-RST-D:msgAddCOTListRequest	A 11'C C
opAddCOTList	output	ws-RST-D:msgResponse	Addition of
	fault	ws-RST-D:msgException	COTList
	input	ws-RST-D:msgModCOTListRequest	Modification of
opModCOTList	output	ws-RST-D:msgResponse	Modification of
	<u>fault</u>	ws-RST-D:msgException	COTList
	<u>input</u>	ws-RST-D:msgDelCOTListRequest	Deletion of
opDelCOTList	<u>output</u>	ws-RST-D:msgResponse	COTList
	<u>fault</u>	ws-RST-D:msgException	COTLISE
	<u>input</u>	ws-RST-D:msgGetDeviceRequest	
opGetDevice	<u>output</u>	ws-RST-D:msgGetDeviceResponse	Query of Device
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgAddDeviceRequest	
opAddDevice	<u>output</u>	ws-RST-D:msgResponse	Addition of Device
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgModDeviceRequest	Modification of
<u>opModDevice</u>	<u>output</u>	ws-RST-D:msgResponse	Device
	<u>fault</u>	ws-RST-D:msgException	Device
	<u>input</u>	ws-RST-D:msgDelDeviceRequest	
opDelDevice	<u>output</u>	ws-RST-D:msgResponse	Deletion of Device
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgGetPublicIdRequest	
opGetPublicId	<u>output</u>	ws-RST-D:msgGetPublicIdResponse	Query of PublicId
	<u>fault</u>	ws-RST-D:msgException	
	<u>input</u>	ws-RST-D:msgAddPublicIdRequest	Addition of
opAddPublicId	<u>output</u>	ws-RST-D:msgResponse	PublicId
	<u>fault</u>	ws-RST-D:msgException	T dollerd
opModPublicId	<u>input</u>	ws-RST-D:msgModPublicIdRequest	Modification of
	<u>output</u>	ws-RST-D:msgResponse	PublicId
	<u>fault</u>	ws-RST-D:msgException	i donoid
	<u>input</u>	ws-RST-D:msgDelPublicIdRequest	Deletion of
opDelPublicId	<u>output</u>	ws-RST-D:msgResponse	PublicId
	<u>fault</u>	ws-RST-D:msgException	i donera

G.1.2 RST Web Service Operation Messages

opGetRSTProfile

Request: ws-RST-D:msgGetRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile			
KST-D.RSTITOTIC	<u>Index</u>	<u>11</u>	

Request ws-RST-D:msgGetRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
 Content-Type: text/xml; charset= utf-8
 Content-Length: nnnn
 SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetRSTProfileRequest

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Body>
                    <RSTProfile>
                           <Tndex/>
                    </RSTProfile>
              </env:Body>
         </env:Envelope>
```

Response ws-RST-D:msgGetRSTProfileResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile	Announcement CallHistory CB Index	01 01 01 01 01 01 01 01	
	<u>ActAuth</u>	01	

Response ws-RST-D:msgGetRSTProfileResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetRSTProfileRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetRSTProfileRequest</wsa:Action>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa BCT DiEvantion			
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddRSTProfile

Request: ws-RST-D:msgAddRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:RSTProfile	Miscellaneous Announcement CallHistory CB Index	01 01 01 01 01 01 01 11	
	<u>ActAuth</u>	01	

$] Request\ ws-RST-D:msgAddRSTProfileRequest\ Example$

```
<env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <RSTProfile>
                           <CF/>
                           <CallerID/>
                           <Basic/>
                           <Miscellaneous/>
                           <Announcement/>
                           <CallHistory/>
                           <CB/>
                           <Index/>
                           <ActAuth/>
                    </RSTProfile>
              </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                     <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCT DiEvantion			
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opModRSTProfile</u>

Request: ws-RST-D:msgModRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:RSTProfile	- ·	01 01 01 01 01 01 01 11	

Request ws-RST-D:msgModRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModRSTProfileRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <CF/>
                           <CallerID/>
                           <Basic/>
                           <Miscellaneous/>
                           <Announcement/>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response			
	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	<u>Comment</u>	<u>01</u>	

Exception ws-RST-D:msgModRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelRSTProfile

Request: ws-RST-D:msgDelRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:RSTProfile			
	<u>Index</u>	11	

Request ws-RST-D:msgDelRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	<u>11</u>	
	Comment	01	

Response ws-RST-D:msgResponse Example

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgDelRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetCFFromRSTProfile

Request: ws-RST-D:msgGetCFFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:RSTProfile	Index	11	

Request ws-RST-D:msgGetCFFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCFFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetCFFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

$\underline{\textbf{Response: ws-RST-D:msgGetCFFromRSTProfileResponse}}$

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:RSTProfile	Mandatory attributes Index CF/SCFSrv CF/CFDA CF/CFBL CF/CFUVM CF/RACF CF/NfCallFwd CF/CallFwd CF/CFU	Multiplicity 11 01 01 01 01 01 01 01 01 01	<u>Description</u>
	<u>CF/CFDAVM</u> <u>CF/CFBLVM</u>	01 01 01	

Response ws-RST-D:msgGetCFFromRSTProfileResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCFFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCFFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:SCFSrv/>
                           <:CFDA/>
                           <:CFBL/>
                           <:CFUVM/>
                           <:RACF/>
                           <:NfCallFwd/>
                           <:CallFwd/>
                           <:CFU/>
                           <:SCF/>
                           <:CFDAVM/>
                           <:CFBLVM/>
```

</RSTProfile>
</env:Body>
</env:Envelope>

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	0 1	

Exception ws-RST-D:msgGetCFFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddCFToRSTProfile

Request: ws-RST-D:msgAddCFToRSTProfileRequest

Element	Mandatory attributes	Multiplicity	Description
RST-D:RSTProfile	Index CF/SCFSrv CF/CFDA CF/CFBL CF/CFUVM CF/RACF CF/NfCallFwd CF/CallFwd CF/CFU CF/CFU CF/SCF	Multiplicity 11 01 01 01 01 01 01 0.	<u>Description</u>
	<u>CF/CFDAVM</u> CF/CFBLVM	01 01	

Request ws-RST-D:msgAddCFToRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCFToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCFToRSTProfileRequest</wsa:Action>
```

```
</env:Header>
    <env:Body>
           <RSTProfile>
                  <Index/>
                  <:SCFSrv/>
                   <:CFDA/>
                   <:CFBL/>
                  <:CFUVM/>
                   <:RACF/>
                  <:NfCallFwd/>
                  <:CallFwd/>
                  <:CFU/>
                  <:SCF/>
                  <:CFDAVM/>
                   <:CFBLVM/>
           </RSTProfile>
    </env:Body>
</env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
ws RST B.Response	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCFToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCFToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgAddCFToRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModCFFromRSTProfile

Request: ws-RST-D:msgModCFFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	Description
RST-D:RSTProfile	Index CF/SCFSrv CF/CFDA CF/CFBL CF/CFUVM CF/RACF CF/NfCallFwd CF/CallFwd CF/CFU CF/SCF	11 01 01 01 01 01 01 01 01 01 01	
	CF/CFBLVM	01	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgModCFFromRSTProfileRequest\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCFFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCFFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:SCFSrv/>
                           <:CFDA/>
```

```
<:CFBL/>
<:CFUVM/>
<:RACF/>
<:NfCallFwd/>
<:CallFwd/>
<:CFU/>
<:SCF/>
<:SCF/>
<:CFDAVM/>
<:CFBLVM/>
</RSTProfile>
</env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCFFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCFFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgModCFFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelCFFromRSTProfile

Request: ws-RST-D:msgDelCFFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:RSTProfile			
K51-D.K51110IIIC	<u>Index</u>	<u>11</u>	

Request ws-RST-D:msgDelCFFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCFFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCFFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	Description
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCFFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCFFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-RS1-D.Exception	<u>Comment</u>	<u>01</u>	

$\underline{\textbf{Exception ws-RST-D:msgDelCFFromRSTProfileRequest Example}}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetSCFList

Request: ws-RST-D:msgGetSCFListRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:SCFList			

Request ws-RST-D:msgGetSCFListRequest Example

Response: ws-RST-D:msgGetSCFListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:SCFList	Orig	0*	

Response ws-RST-D:msgGetSCFListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetSCFListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetSCFListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <SCFList>
                           <Orig/>
                    </SCFList>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
wa DCT DiEvention			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgGetSCFListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddSCFList

Request: ws-RST-D:msgAddSCFListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:SCFList			
K51-F:SCFLISE	<u>Orig</u>	0*	

Request ws-RST-D:msgAddSCFListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddSCFListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddSCFListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <SCFList>
                           <Orig/>
                    </SCFList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	Description
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddSCFListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddSCFListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-RST-D.LACCPHOIL	<u>Comment</u>	<u>01</u>	

Exception ws-RST-D:msgAddSCFListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModSCFList

Request: ws-RST-D:msgModSCFListRequest

Element M	<u> Iandatory attributes</u>	<u>Multiplicity</u>	Description
RST-F:SCFList)rig	0 *	

Request ws-RST-D:msgModSCFListRequest Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	<u>11</u>	
	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModSCFListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModSCFListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCT DiEvantion			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgModSCFListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelSCFList

Request: ws-RST-D:msgDelSCFListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:SCFList	_		-

Request ws-RST-D:msgDelSCFListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelSCFListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelSCFListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <SCFList>
                    </SCFList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelSCFListRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelSCFListRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-K31-D.Exception	Comment	01	

Exception ws-RST-D:msgDelSCFListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetTimeSchedule

Request: ws-RST-D:msgGetTimeScheduleRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:TimeSchedule			

Request ws-RST-D:msgGetTimeScheduleRequest Example

Response: ws-RST-D:msgGetTimeScheduleResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Name</u>	01	
RS1-F:11meSchedule	<u>StartDay</u>	11	
	<u>StartTime</u>	11	
	<u>EndDay</u>	11	
	EndTime EndTime	11	

Response ws-RST-D:msgGetTimeScheduleResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetTimeScheduleRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <TimeSchedule>
                           <Name/>
                           <StartDay/>
                           <StartTime/>
                           <EndDay/>
                           <EndTime/>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetTimeScheduleRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddTimeSchedule

Request: ws-RST-D:msgAddTimeScheduleRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Name</u>	<u>01</u>	
RST-F:TimeSchedule	<u>StartDay</u>	<u>11</u>	
	<u>StartTime</u>	<u>11</u>	
	<u>EndDay</u>	<u>11</u>	
	EndTime	<u>11</u>	

Request ws-RST-D:msgAddTimeScheduleRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddTimeScheduleRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <TimeSchedule>
                           <Name/>
                           <StartDay/>
                           <StartTime/>
                           <EndDay/>
                           <EndTime/>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Response	Code	11	
-	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddTimeScheduleRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddTimeScheduleRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModTimeSchedule

Request: ws-RST-D:msgModTimeScheduleRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>	
RST-F:TimeSchedule	<u>Name</u>	01		
	StartDay StartDay	11		
	StartTime StartTime	11		
	<u>EndDay</u>	11		
	EndTime	11		

Request ws-RST-D:msgModTimeScheduleRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModTimeScheduleRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <TimeSchedule>
                           <Name/>
                           <StartDay/>
                           <StartTime/>
                           <EndDay/>
                           <EndTime/>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
we DCT DiDognonee	Codo	1 1	
ws-RST-D:Response	Code Comment	01	

Response ws-RST-D:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-K51-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgModTimeScheduleRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelTimeSchedule

Request: ws-RST-D:msgDelTimeScheduleRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:TimeSchedule			

Request ws-RST-D:msgDelTimeScheduleRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelTimeScheduleRequest</wsa:Action>
             </env:Header>
             <env:Bodv>
                    <TimeSchedule>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelTimeScheduleRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
us DCT DiEvention			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgDelTimeScheduleRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opGetCallerIDFromRSTProfile}$

Request: ws-RST-D:msgGetCallerIDFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile	Index	11	

Request ws-RST-D:msgGetCallerIDFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallerIDFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallerIDFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Tndex/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

$\underline{Response: ws\text{-}RST\text{-}D\text{:}msgGetCallerIDFromRSTProfileResponse}$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Index</u>	11	
	CallerID/CID	01	
RST-D:RSTProfile		01	
		01	
	CallerID/CIDCallBlk	01	
	CallerID/CIDCallDel	01	

Response ws-RST-D:msgGetCallerIDFromRSTProfileResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-RS1-D.Lxception	Comment	01	

Exception ws-RST-D:msgGetCallerIDFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddCallerIDToRSTProfile

$\underline{Request: ws\text{-}RST\text{-}D\text{:}msgAddCallerID}ToRSTProfileRequest}$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Index</u>	11	
	CallerID/CID	01	
RST-D:RSTProfile		01	
	CallerID/CIDDisBase	01	
	CallerID/CIDCallBlk	01	
	CallerID/CIDCallDel	01	

Request ws-RST-D:msgAddCallerIDToRSTProfileRequest Example

```
</wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallerIDToRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:CID/>
                           <:CIDDis/>
                           <:CIDDisBase/>
                           <:CIDCallBlk/>
                           <:CIDCallDel/>
                    </RSTProfile>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallerIDToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallerIDToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-KS1-D.Exception	Comment	01	

Exception ws-RST-D:msgAddCallerIDToRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

${\color{blue} opModCaller IDF romRSTP rofile}$

$\underline{Request: ws\text{-}RST\text{-}D\text{:}msgModCallerIDFromRSTProfileRequest}$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	Index	1 1	
		<u>01</u>	
RST-D:RSTProfile		01	
		<u>01</u> <u>01</u>	
		01	

Request ws-RST-D:msgModCallerIDFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallerIDFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallerIDFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:CID/>
                           <:CIDDis/>
                           <:CIDDisBase/>
                           <:CIDCallBlk/>
                           <:CIDCallDel/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallerIDFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallerIDFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

$\underline{Exception\ ws\text{-}RST\text{-}D\text{:}msgModCallerIDFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

op Del Caller ID From RSTP rofile

Request: ws-RST-D:msgDelCallerIDFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile			
	Index	11	

Request ws-RST-D:msgDelCallerIDFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallerIDFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallerIDFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgDelCallerIDFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetBasicFromRSTProfile

Request: ws-RST-D:msgGetBasicFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:RSTProfile	Index	11	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgGetBasicFromRSTProfileRequest\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetBasicFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetBasicFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

Response: ws-RST-D:msgGetBasicFromRSTProfileResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	<u>Index</u>	11	
	Basic/CallXfr	01	
	Basic/CallHold	01	
	Basic/BasicCall	01	
	Basic/DigitMapProfile	01	
	Basic/NfBasicCall	01	
	Basic/MWI	01	
RST-D:RSTProfile	Basic/SD	01	
	Basic/DA	01	
	Basic/HeldMedia	01	
	Basic/InOutofService	01	
	Basic/UEActStatChg	01	
	Basic/NoAnsTimeout	01	
	Basic/DigitMapVariable	01	
	Basic/SpeedDialingLocalMar	01	
	Basic/HotLine	01	

Response ws-RST-D:msgGetBasicFromRSTProfileResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetBasicFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetBasicFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:CallXfr/>
                           <:CallHold/>
                           <:BasicCall/>
                           <:DigitMapProfile/>
                           <:NfBasicCall/>
                           <:MWI/>
```

```
<:SD/>
<:DA/>
<:HeldMedia/>
<:HeldMedia/>
<:InOutofService/>
<:UEActStatChg/>
<:NoAnsTimeout/>
<:DigitMapVariable/>
<:SpeedDialingLocalMap/>
<:HotLine/>
</RSTProfile>
</env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

$\underline{Exception\ ws\text{-}RST\text{-}D\text{:}msgGetBasicFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddBasicToRSTProfile

Request: ws-RST-D:msgAddBasicToRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	Y 1	1 1	
	<u>Index</u>	11	
	Basic/CallXfr	<u>01</u>	
	Basic/CallHold	01	
	Basic/BasicCall	01	
	Basic/DigitMapProfile	01	
	Basic/NfBasicCall	01	
	Basic/MWI	01	
RST-D:RSTProfile	Basic/SD	01	
	Basic/DA	01	
	Basic/HeldMedia	01	
	Basic/InOutofService	01	
	Basic/UEActStatChg	01	
	Basic/NoAnsTimeout	01	
	Basic/DigitMapVariable	01	
	Basic/SpeedDialingLocalMap	01	
	Basic/HotLine	01	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgAddBasicToRSTProfileRequest\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddBasicToRSTProfileRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddBasicToRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <RSTProfile>
                           <Index/>
                           <:CallXfr/>
                            <:CallHold/>
                            <:BasicCall/>
                            <:DigitMapProfile/>
                            <:NfBasicCall/>
                           <:MWT/>
                            <:SD/>
                            <:DA/>
                           <:HeldMedia/>
                            <:InOutofService/>
                           <:UEActStatChq/>
                           <:NoAnsTimeout/>
                           <:DigitMapVariable/>
                            <:SpeedDialingLocalMap/>
                           <:HotLine/>
                    </RSTProfile>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgAddBasicToRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opModBasicFromRSTProfile</u>

Request: ws-RST-D:msgModBasicFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	Description
	<u>Index</u>	11	
	Basic/CallXfr	01	
	Basic/CallHold	01	
	Basic/BasicCall	01	
	Basic/DigitMapProfile	01	
	Basic/NfBasicCall	01	
	Basic/MWI	01	
RST-D:RSTProfile	Basic/SD	01	
	Basic/DA	01	
	Basic/HeldMedia	01	
	Basic/InOutofService	01	
	Basic/UEActStatChg	01	
	Basic/NoAnsTimeout	01	
	Basic/DigitMapVariable	01	
	Basic/SpeedDialingLocalMap	<u>001</u>	
	Basic/HotLine	01	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgModBasicFromRSTProfileRequest\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModBasicFromRSTProfileRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModBasicFromRSTProfileRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:CallXfr/>
                           <:CallHold/>
                            <:BasicCall/>
                            <:DigitMapProfile/>
                            <:NfBasicCall/>
                            <:MWI/>
                           <:SD/>
                            <:DA/>
                            <:HeldMedia/>
                            <:InOutofService/>
                            <:UEActStatChq/>
                           <:NoAnsTimeout/>
                           <:DigitMapVariable/>
                            <:SpeedDialingLocalMap/>
                            <:HotLine/>
                    </RSTProfile>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	<u>11</u>	
	Comment	01	

Response ws-RST-D:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-K51-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgModBasicFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelBasicFromRSTProfile

Request: ws-RST-D:msgDelBasicFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCT D.DCTD£1.			
RST-D:RSTProfile	Index	11	

Request ws-RST-D:msgDelBasicFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelBasicFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelBasicFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelBasicFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelBasicFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
ws-RST-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgDelBasicFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetVSC1Dig

Request: ws-RST-D:msgGetVSC1DigRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:VSC1Dig			

Request ws-RST-D:msgGetVSC1DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetVSC1DigRequest</wsa:Action>
             </env:Header>
             <env:Bodv>
                    <VSC1Dig>
                    </VSC1Dig>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetVSC1DigResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig	<u>TN</u>	11	
_	Code	11	

Response ws-RST-D:msgGetVSC1DigResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetVSC1DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC1Dig>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetVSC1DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddVSC1Dig

Request: ws-RST-D:msgAddVSC1DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig	<u>TN</u>	11	
	<u>Code</u>	11	

Request ws-RST-D:msgAddVSC1DigRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddVSC1DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC1Dig>
                           <TN/>
                           <Code/>
                    </VSC1Dig>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddVSC1DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-RS1-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgAddVSC1DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModVSC1Dig

Request: ws-RST-D:msgModVSC1DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig	<u>TN</u>	11	
	Code	11	

Request ws-RST-D:msgModVSC1DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModVSC1DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC1Dig>
                           <TN/>
                           <Code/>
                    </VSC1Dig>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModVSC1DigRequest</wsa:Action>
              </env:Header>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgModVSC1DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelVSC1Dig

Request: ws-RST-D:msgDelVSC1DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig			

Request ws-RST-D:msgDelVSC1DigRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC1DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC1Dig>
                    </VSC1Dig>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC1DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgDelVSC1DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetVSC2Dig

Request: ws-RST-D:msgGetVSC2DigRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:VSC2Dig			

Request ws-RST-D:msgGetVSC2DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetVSC2DigRequest</wsa:Action>
             </env:Header>
             <env:Bodv>
                    <VSC2Dig>
                    </VSC2Dig>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetVSC2DigResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC2Dig	<u>TN</u>	11	
	Code	11	

Response ws-RST-D:msgGetVSC2DigResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetVSC2DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC2Dig>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetVSC2DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddVSC2Dig

Request: ws-RST-D:msgAddVSC2DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC2Dig	<u>TN</u>	11	
	Code	11	

Request ws-RST-D:msgAddVSC2DigRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddVSC2DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC2Dig>
                           <TN/>
                           <Code/>
                    </VSC2Dig>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddVSC2DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-RS1-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgAddVSC2DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModVSC2Dig

Request: ws-RST-D:msgModVSC2DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC2Dig	<u>TN</u>	11	
	Code	11	

Request ws-RST-D:msgModVSC2DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModVSC2DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC2Dig>
                           <TN />
                           <Code/>
                    </VSC2Dig>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModVSC2DigRequest</wsa:Action>
              </env:Header>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgModVSC2DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelVSC2Dig

Request: ws-RST-D:msgDelVSC2DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC2Dig			

Request ws-RST-D:msgDelVSC2DigRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC2DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC2Dig>
                    </VSC2Dig>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelVSC2DigRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
wa DCT DiEvantion			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgDelVSC2DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetOrigList

Request: ws-RST-D:msgGetOrigListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList			

Request ws-RST-D:msgGetOrigListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOriqListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetOrigListRequest</wsa:Action>
             </env:Header>
             <env:Bodv>
                    <OrigList>
                    </OrigList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetOrigListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList			
	From	0*	

Response ws-RST-D:msgGetOrigListResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOrigListRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <OrigList>
                           <From/>
                    </OrigList>
```

```
</env:Body>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-RS1-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgGetOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddOrigList

Request: ws-RST-D:msgAddOrigListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList	From	0*	

Request ws-RST-D:msgAddOrigListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddOrigListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <OrigList>
                           <From/>
                    </OrigList>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
ws RST B.Response	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddOrigListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-RS1-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgAddOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModOrigList

Request: ws-RST-D:msgModOrigListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList			
	From	0*	

Request ws-RST-D:msgModOrigListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModOrigListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <OrigList>
                           <From/>
                    </OrigList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	<u>11</u>	
	Comment	01	

Response ws-RST-D:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgModOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelOrigList

Request: ws-RST-D:msgDelOrigListRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:OrigList			

Request ws-RST-D:msgDelOrigListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOrigListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <OrigList>
```

```
</OrigList>
</env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOrigListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCT DiEvantion			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgDelOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

op Get Miscellaneous From RSTP rofile

Request: ws-RST-D:msgGetMiscellaneousFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:RSTProfile			
KS1-D.KS1FIOIIIE	<u>Index</u>	11	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgGetMiscellaneousFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetMiscellaneousFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetMiscellaneousFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D: msgGetMiscellaneous From RSTP rofile Response

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Index</u>	11	
RS1-D:RS1Profile	Miscellaneous/SS	01	
	Miscellaneous/NPS	01	
	Miscellaneous/VMAH	01	
	Miscellaneous/RM	01	

Response ws-RST-D:msgGetMiscellaneousFromRSTProfileResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetMiscellaneousFromRSTProfileRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetMiscellaneousFromRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <RSTProfile>
                           <Index/>
                            <:SS/>
                           <:NPS/>
                           <: WMAH/>
                           <:RM/>
                     </RSTProfile>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCT D.F			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgGetMiscellaneousFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

op Add Miscellaneous ToRSTP rofile

Request: ws-RST-D:msgAddMiscellaneousToRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>	
RST-D:RSTProfile	Index	11		
	Miscellaneous/SS	01		
	Miscellaneous/NPS Miscellaneous/VMAH	01 01		
	Miscellaneous/RM	01		

Request ws-RST-D:msgAddMiscellaneousToRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddMiscellaneousToRSTProfileRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddMiscellaneousToRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Bodv>
                     <RSTProfile>
                            <Tndex/>
                            <:SS/>
                            <:NPS/>
                            <: WMAH/>
                            <:RM/>
                     </RSTProfile>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddMiscellaneousToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddMiscellaneousToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-KS1-D.Exception	Comment	01	

Exception ws-RST-D:msgAddMiscellaneousToRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opModMiscellaneousFromRSTProfile}$

Request: ws-RST-D:msgModMiscellaneousFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:RSTProfile	Index	1 1	
		<u>01</u>	
	Miscellaneous/NPS	<u>01</u>	
	Miscellaneous/VMAH	<u>01</u>	
	Miscellaneous/RM	01	

Request ws-RST-D:msgModMiscellaneousFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModMiscellaneousFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModMiscellaneousFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:SS/>
                           <:NPS/>
                           <: VMAH/>
                           <:RM/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModMiscellaneousFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModMiscellaneousFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
DCT D.F.			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgModMiscellaneousFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opDelMiscellaneousFromRSTProfile}$

Request: ws-RST-D:msgDelMiscellaneousFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile	Index	11	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgDelMiscellaneousFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelMiscellaneousFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelMiscellaneousFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Tndex/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelMiscellaneousFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelMiscellaneousFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgDelMiscellaneousFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opGetAnnouncementFromRSTProfile}$

Request: ws-RST-D:msgGetAnnouncementFromRSTProfileRequest

Element	Mandatory attributes	<u>Multiplicity</u>	Description
DCT D.DCTDmofile			
RST-D:RSTProfile	<u>Index</u>	11	

Request ws-RST-D:msgGetAnnouncementFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAnnouncementFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetAnnouncementFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

$\underline{Response: ws\text{-}RST\text{-}D\text{:}msgGetAnnouncementFromRSTProfileResponse}}$

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	Index	1 1	
	Announcement/NfAncMediaMap	01	
RST-D:RSTProfile	Announcement/NfAnc	<u>01</u>	
	Announcement/NfAncLclMedia	<u>01</u>	
	Announcement/NfAncMap	<u>01</u>	
	Announcement/Anc	01	

$\underline{Response\ ws\text{-}RST\text{-}D\text{:}msgGetAnnouncementFromRSTProfileResponse\ Example}$

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAnnouncementFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetAnnouncementFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:NfAncMediaMap/>
                           <:NfAnc/>
                           <:NfAncLclMedia/>
                           <:NfAncMap/>
                           <:Anc/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-K51-D.Exception	Comment	01	

$\underline{Exception\ ws\text{-}RST\text{-}D\text{:}msgGetAnnouncementFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opAddAnnouncementToRSTProfile}$

Request: ws-RST-D:msgAddAnnouncementToRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	<u>Index</u>	<u>11</u>	
	Announcement/NfAncMediaMap	<u>01</u>	
RST-D:RSTProfile	Announcement/NfAnc	01	
	Announcement/NfAncLclMedia	<u>01</u>	
	Announcement/NfAncMap	01	
	Announcement/Anc	01	

Request ws-RST-D:msgAddAnnouncementToRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddAnnouncementToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddAnnouncementToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:NfAncMediaMap/>
                           <:NfAnc/>
                           <:NfAncLclMedia/>
                           <:NfAncMap/>
                           <:Anc/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	<u>01</u>	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddAnnouncementToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddAnnouncementToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddAnnouncementToRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opModAnnouncementFromRSTProfile}$

$\underline{Request: ws\text{-}RST\text{-}D\text{:}msgModAnnouncementFromRSTProfileRequest}$

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	Index	1 1	
	Announcement/NfAncMediaMap	001	
RST-D:RSTProfile	Announcement/NfAnc	01	
	Announcement/NfAncLclMedia	01	
	Announcement/NfAncMap	01	
	Announcement/Anc	01	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgModAnnouncementFrom}RSTProfileRequest\ Example$

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModAnnouncementFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModAnnouncementFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Tndex/>
                           <:NfAncMediaMap/>
                           <:NfAnc/>
                           <:NfAncLclMedia/>
                           <:NfAncMap/>
                           <: Anc />
                    </RSTProfile>
              </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-RS1-D.Lxception	Comment	01	

Exception ws-RST-D:msgModAnnouncementFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelAnnouncementFromRSTProfile

Request: ws-RST-D:msgDelAnnouncementFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCT D.DCTD£1.			
RST-D:RSTProfile	Index	11	

Request ws-RST-D:msgDelAnnouncementFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAnnouncementFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAnnouncementFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
-	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAnnouncementFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAnnouncementFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
DCT D.F. anting			
ws-RST-D:Exception	<u>Comment</u>	01	

$\underline{Exception\ ws\text{-}RST\text{-}D\text{:}msgDelAnnouncementFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opGetCallHistoryFromRSTProfile}$

Request: ws-RST-D:msgGetCallHistoryFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile			
	Index	11	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgGetCallHistoryFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallHistoryFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetCallHistoryFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Tndex/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetCallHistoryFromRSTProfileResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	Index	11	
RST-D:RSTProfile	CallHistory/COT	0*	
	CallHistory/AutoCbSrv	01	
	CallHistory/AutoRclSrv	01	

$\underline{Response\ ws\text{-}RST\text{-}D\text{:}msgGetCallHistoryFromRSTProfileResponse\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallHistoryFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetCallHistoryFromRSTProfileRequest</wsa:Action>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-K51-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgGetCallHistoryFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opAddCallHistoryToRSTProfile</u>

Request: ws-RST-D:msgAddCallHistoryToRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>	
	Index	11		
RST-D:RSTProfile	CallHistory/COT	0*		
	CallHistory/AutoCbSrv	01		
	CallHistory/AutoRclSry	01		

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgAddCallHistoryToRSTProfileRequest\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallHistoryToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallHistoryToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallHistoryToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallHistoryToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddCallHistoryToRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModCall History From RSTP rofile

Request: ws-RST-D:msgModCallHistoryFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	Index	11	
RST-D:RSTProfile	CallHistory/COT	0*	
	CallHistory/AutoCbSrv	01	
	CallHistory/AutoRclSrv	01	

Request ws-RST-D:msgModCallHistoryFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallHistoryFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModCallHistoryFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:COT/>
                           <:AutoCbSrv/>
                           <:AutoRclSrv/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModCallHistoryFromRSTProfileRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallHistoryFromRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgModCallHistoryFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

op Del Call History From RSTP rofile

Request: ws-RST-D:msgDelCallHistoryFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:RSTProfile			
KS1-D.KS1F10IIIe	<u>Index</u>	11	

Request ws-RST-D:msgDelCallHistoryFromRSTProfileRequest Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallHistoryFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallHistoryFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgDelCallHistoryFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetCBFromRSTProfile

Request: ws-RST-D:msgGetCBFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile			
KS1-D.KS1FIOIIIE	<u>Index</u>	11	

Request ws-RST-D:msgGetCBFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCBFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCBFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

$\underline{Response: ws\text{-}RST\text{-}D\text{:}msgGetCBFromRSTProfileResponse}$

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:RSTProfile	Index CB/OCB CB/DnD CB/DnDSrv CB/ACR CB/SCR CB/SB CB/DAB CB/ICB	11 01 01 01 01 01 01 01	

Response ws-RST-D:msgGetCBFromRSTProfileResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCBFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCBFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:OCB/>
                           <:DnD/>
                           <:DnDSrv/>
                           <:ACR/>
                           <:SCR/>
                           <:SB/>
                           <:DAB/>
                           <:ICB/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
wa DCT DiEvantion			
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetCBFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddCBToRSTProfile

Request: ws-RST-D:msgAddCBToRSTProfileRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:RSTProfile	Index CB/OCB CB/DnD CB/DnDSrv CB/ACR CB/SCR CB/SB CB/DAB CB/ICB	11 01 01 01 01 01 01 01	

Request ws-RST-D:msgAddCBToRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCBToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCBToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:OCB/>
                           <:DnD/>
                           <:DnDSrv/>
                           <:ACR/>
                           <:SCR/>
                           <:SB/>
                           <:DAB/>
                           <:ICB/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCBToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCBToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgAddCBToRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModCBFromRSTProfile

Request: ws-RST-D:msgModCBFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:RSTProfile	Index CB/OCB CB/DnD CB/DnDSrv CB/ACR CB/SCR CB/SB CB/DAB CB/ICB	11 01 01 01 01 01 01 01	

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msg}\underline{ModCBFromRSTProfileRequest\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCBFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCBFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:OCB/>
                           <:DnD/>
                           <:DnDSrv/>
                           <:ACR/>
                           <:SCR/>
                           <:SB/>
                           <:DAB/>
                           <:TCB/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
•	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCBFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCBFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgModCBFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelCBFromRSTProfile

Request: ws-RST-D:msgDelCBFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:RSTProfile			
	<u>Index</u>	11	

Request ws-RST-D:msgDelCBFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCBFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCBFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Tndex/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCBFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCBFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgDelCBFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetOCBList

Request: ws-RST-D:msgGetOCBListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OCBList			

Request ws-RST-D:msgGetOCBListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOCBListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <OCBList>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetOCBListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OCBList			
RS1-F:OCBLISE	Dest	0*	

Response ws-RST-D:msgGetOCBListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOCBListRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <OCBList>
                           <Dest/>
                    </OCBList>
              </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetOCBListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddOCBList

Request: ws-RST-D:msgAddOCBListRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:OCBList	Dest	0*	

Request ws-RST-D:msgAddOCBListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddOCBListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <OCBList>
                           <Dest/>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddOCBListRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgAddOCBListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModOCBList

Request: ws-RST-D:msgModOCBListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OCBList			
RS1-F:OCBLISE	<u>Dest</u>	0*	

Request ws-RST-D:msgModOCBListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModOCBListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <OCBList>
                           <Dest/>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModOCBListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-K51-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgModOCBListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelOCBList

Request: ws-RST-D:msgDelOCBListRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:OCBList			

Request ws-RST-D:msgDelOCBListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelOCBListRequest</wsa:Action>
             </env:Header>
             <env:Bodv>
                    <OCBList>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Response	Code	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOCBListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgDelOCBListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opGetDnDExemptList}$

Request: ws-RST-D:msgGetDnDExemptListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:DnDExemptList			

$\underline{Request\ ws\text{-}RST\text{-}D\text{:}msgGetDnDExemptListRequest\ Example}$

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDnDExemptListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <DnDExemptList>
                    </DnDExemptList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetDnDExemptListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCT E-D-DE			
RST-F:DnDExemptList	Orig	0*	

Response ws-RST-D:msgGetDnDExemptListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDnDExemptListRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <DnDExemptList>
                           <Oriq/>
                    </DnDExemptList>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetDnDExemptListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opAddDnDExemptList}$

Request: ws-RST-D:msgAddDnDExemptListRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-F:DnDExemptList	Orig	0*	

Request ws-RST-D:msgAddDnDExemptListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDnDExemptListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <DnDExemptList>
                           <Oria/>
                    </DnDExemptList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddDnDExemptListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgAddDnDExemptListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opModDnDExemptList</u>

Request: ws-RST-D:msgModDnDExemptListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCT E-DaDEvamaticat			
RST-F:DnDExemptList	Orig	0*	

Request ws-RST-D:msgModDnDExemptListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModDnDExemptListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <DnDExemptList>
                           <Orig/>
                    </DnDExemptList>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModDnDExemptListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgModDnDExemptListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opDelDnDExemptList</u>

Request: ws-RST-D:msgDelDnDExemptListRequest

<u>Element</u>	Mandatory attributes	Multiplicity	Description
RST-F:DnDExemptList			

Request ws-RST-D:msgDelDnDExemptListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDnDExemptListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Bodv>
                    <DnDExemptList>
                    </DnDExemptList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Response	Code	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDnDExemptListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDnDExemptListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-KS1-D.Exception	Comment	01	

Exception ws-RST-D:msgDelDnDExemptListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetActAuthFromRSTProfile

$\underline{\textbf{Request: ws-RST-D:msgGetActAuthFromRSTProfileRequest}}$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:RSTProfile			
RS1-D:RS1Ffoille	Index	11	

Request ws-RST-D:msgGetActAuthFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetActAuthFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetActAuthFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

$\underline{Response: ws\text{-}RST\text{-}D\text{:}msgGetActAuthFromRSTProfileResponse}$

Element	Mandatory attributes	Multiplicity	Description
	<u>Index</u>	<u>11</u>	
	ActAuth/DigitMap	<u>01</u>	
	ActAuth/BasicCall	<u>01</u>	
	ActAuth/Announcement	<u>01</u>	
	ActAuth/UEActStatChg	01	
	ActAuth/NATO	01	
	ActAuth/CID	<u>01</u>	
	ActAuth/CIDDis	<u>01</u>	
	ActAuth/CIDCallBlk	<u>01</u>	
	ActAuth/CIDCallDel	<u>01</u>	
	ActAuth/CFU	<u>01</u>	
	ActAuth/CW	<u>01</u>	
	ActAuth/CallXfr	<u>01</u>	
	ActAuth/ThreeWay	<u>01</u>	
	ActAuth/DnD	01	
	ActAuth/SubscrProgPin	01	
	ActAuth/MWI	01	
	ActAuth/AutoRcl	01	
	ActAuth/AutoCb	01	
	ActAuth/NfBusyLine	01	
RST-D:RSTProfile	ActAuth/NfEmSvc	01	
	ActAuth/SCF	01	
	ActAuth/ACR	01	
	ActAuth/SB	01	
	ActAuth/DA	01	
	ActAuth/COT	01	
	ActAuth/HeldMedia	01	
	ActAuth/SpeedDialingLocalM	ap 01	
	ActAuth/HotLine	01	
	ActAuth/DigitMapVariable	01	
	ActAuth/CFDA	01	
	ActAuth/CFDAVM	01	
	ActAuth/CFBL	01	
	ActAuth/CFBLVM	01	
	ActAuth/RACF	01	
	ActAuth/OCB	11	
	ActAuth/ICB	01	
	ActAuth/SCR	01	
	ActAuth/CN	01	
	ActAuth/SS	01	
	ActAuth/NPS	01	
	ActAuth/ANAC	01	

Response ws-RST-D:msgGetActAuthFromRSTProfileResponse Example

SOAP Message Embedded in HTTP Response

POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn

```
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetActAuthFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetActAuthFromRSTProfileRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <RSTProfile>
                            <Index/>
                            <:DigitMap/>
                            <:BasicCall/>
                            <: Announcement />
                            <:UEActStatChg/>
                            <:NATO/>
                            <:CID/>
                            <:CIDDis/>
                            <:CIDCallBlk/>
                            <:CIDCallDel/>
                            <:CFU/>
                            <:CW/>
                            <:CallXfr/>
                            <:ThreeWay/>
                            <:DnD/>
                            <:SubscrProgPin/>
                            <:MWI/>
                            <:AutoRcl/>
                            <:AutoCb/>
                            <:NfBusyLine/>
                            <:NfEmSvc/>
                            <:SCF/>
                            <:ACR/>
                            <:SB/>
                            <:DA/>
                            <:COT/>
                            <:HeldMedia/>
                            <:SpeedDialingLocalMap/>
                            <:HotLine/>
                            <:DigitMapVariable/>
                            <:CFDA/>
                            <:CFDAVM/>
                            <:CFBL/>
                            <:CFBLVM/>
                            <:RACF/>
                            <:OCB/>
                            <:ICB/>
                            <:SCR/>
                            <:CN/>
                            <:SS/>
                            <:NPS/>
                            <:ANAC/>
                     </RSTProfile>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception	Comment	01	

$\underline{Exception\ ws\text{-}RST\text{-}D\text{:}msgGetActAuthFromRSTProfileRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opAddActAuthToRSTProfile}$

$\underline{Request: ws\text{-}RST\text{-}D\text{:}msgAddActAuthToRSTProfileRequest}$

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	<u>Index</u>	11	
	ActAuth/DigitMap	01	
	ActAuth/BasicCall	01	
	ActAuth/Announcement	01	
	ActAuth/UEActStatChg	01	
	ActAuth/NATO	01	
	ActAuth/CID	01	
	ActAuth/CIDDis	01	
	ActAuth/CIDCallBlk	01	
	ActAuth/CIDCallDel	01	
	ActAuth/CFU	01	
	ActAuth/CW	01	
	ActAuth/CallXfr	01	
	ActAuth/ThreeWay	01	
	ActAuth/DnD	01	
	ActAuth/SubscrProgPin	01	
DOTE D. DOTED. C1	ActAuth/MWI	01	
RST-D:RSTProfile	ActAuth/AutoRcl	01	
	ActAuth/AutoCb	01	
	ActAuth/NfBusyLine	01	
	ActAuth/NfEmSvc	01	
	ActAuth/SCF	01	
	ActAuth/ACR	01	
	ActAuth/SB	01	
	ActAuth/DA	01	
	ActAuth/COT	01	
	ActAuth/HeldMedia	01	
	ActAuth/SpeedDialingLocalM	ap 01	
	ActAuth/HotLine	01	
	ActAuth/DigitMapVariable	01	
	ActAuth/CFDA	01	
	ActAuth/CFDAVM	01	
	ActAuth/CFBL	01	
	ActAuth/CFBLVM	01	
	ActAuth/RACF	01	

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	ActAuth/OCB	11	
	ActAuth/ICB	01	
	ActAuth/SCR	01	
	ActAuth/CN	01	
	ActAuth/SS	01	
	ActAuth/NPS	01	
	ActAuth/ANAC	01	

Request ws-RST-D:msgAddActAuthToRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddActAuthToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddActAuthToRSTProfileRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:DigitMap/>
                           <:BasicCall/>
                           <: Announcement />
                           <:UEActStatChg/>
                           <:NATO/>
                           <:CID/>
                           <:CIDDis/>
                           <:CIDCallBlk/>
                           <:CIDCallDel/>
                           <:CFU/>
                           <:CW/>
                           <:CallXfr/>
                           <:ThreeWay/>
                           <:DnD/>
                           <:SubscrProgPin/>
                           <:MWI/>
                           <:AutoRcl/>
                           <:AutoCb/>
                           <:NfBusyLine/>
                           <:NfEmSvc/>
                           <:SCF/>
                           <:ACR/>
                           <:SB/>
                           <:DA/>
                           <:COT/>
                           <:HeldMedia/>
                           <:SpeedDialingLocalMap/>
                           <:HotLine/>
```

```
<:DigitMapVariable/>
                   <:CFDA/>
                   <:CFDAVM/>
                   <:CFBL/>
                   <:CFBLVM/>
                   <:RACF/>
                   <:OCB/>
                   <: TCB/>
                   <:SCR/>
                   <:CN/>
                   <:SS/>
                   <:NPS/>
                   <:ANAC/>
           </RSTProfile>
    </env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
ws 1ts 1 B.response	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddActAuthToRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddActAuthToRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
DCT D.Ftion			
ws-RST-D:Exception	Comment	01	

$\underline{Exception\ ws\text{-}RST\text{-}D\text{:}msgAddActAuthToRSTProfileRequest\ }\underline{Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

${\color{blue} \underline{opModActAuthFromRSTProfile}}$

$\underline{Request: ws\text{-}RST\text{-}D\text{:}msgModActAuthFromRSTProfileRequest}$

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	<u>Index</u>	11	
	ActAuth/DigitMap	01	
	ActAuth/BasicCall	01	
	ActAuth/Announcement	01	
	ActAuth/UEActStatChg	01	
	ActAuth/NATO	01	
	ActAuth/CID	01	
	ActAuth/CIDDis	01	
	ActAuth/CIDCallBlk	01	
	ActAuth/CIDCallDel	01	
	ActAuth/CFU	01	
	ActAuth/CW	01	
	ActAuth/CallXfr	01	
	ActAuth/ThreeWay	01	
	ActAuth/DnD	01	
	ActAuth/SubscrProgPin	01	
DOTE D. DOTED. C1	ActAuth/MWI	01	
RST-D:RSTProfile	ActAuth/AutoRcl	01	
	ActAuth/AutoCb	01	
	ActAuth/NfBusyLine	01	
	ActAuth/NfEmSvc	01	
	ActAuth/SCF	01	
	ActAuth/ACR	01	
	ActAuth/SB	01	
	ActAuth/DA	01	
	ActAuth/COT	01	
	ActAuth/HeldMedia	01	
	ActAuth/SpeedDialingLocalM	ap 01	
	ActAuth/HotLine	01	
	ActAuth/DigitMapVariable	01	
	ActAuth/CFDA	01	
	ActAuth/CFDAVM	01	
	ActAuth/CFBL	01	
	ActAuth/CFBLVM	01	
	ActAuth/RACF	01	

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	ActAuth/OCB	11	
	ActAuth/ICB	01	
	ActAuth/SCR	01	
	ActAuth/CN	01	
	ActAuth/SS	01	
	ActAuth/NPS	01	
	ActAuth/ANAC	01	

Request ws-RST-D:msgModActAuthFromRSTProfileRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModActAuthFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModActAuthFromRSTProfileRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <RSTProfile>
                           <Index/>
                           <:DigitMap/>
                           <:BasicCall/>
                           <: Announcement/>
                           <:UEActStatChg/>
                           <:NATO/>
                           <:CID/>
                           <:CIDDis/>
                           <:CIDCallBlk/>
                           <:CIDCallDel/>
                           <:CFU/>
                           <:CW/>
                           <:CallXfr/>
                           <:ThreeWay/>
                           <:DnD/>
                           <:SubscrProgPin/>
                           <:MWI/>
                           <:AutoRcl/>
                           <:AutoCb/>
                           <:NfBusyLine/>
                           <:NfEmSvc/>
                           <:SCF/>
                           <:ACR/>
                           <:SB/>
                           <:DA/>
                           <:COT/>
                           <:HeldMedia/>
                           <:SpeedDialingLocalMap/>
                           <:HotLine/>
```

```
<:DigitMapVariable/>
                   <:CFDA/>
                   <:CFDAVM/>
                   <:CFBL/>
                   <:CFBLVM/>
                  <:RACF/>
                   <:OCB/>
                  <:ICB/>
                   <:SCR/>
                  <:CN/>
                  <:SS/>
                  <:NPS/>
                  <:ANAC/>
           </RSTProfile>
    </env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModActAuthFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModActAuthFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgModActAuthFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelActAuthFromRSTProfile

Request: ws-RST-D:msgDelActAuthFromRSTProfileRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
DCT D.DCTDmofile			
RST-D:RSTProfile	<u>Index</u>	11	

Request ws-RST-D:msgDelActAuthFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelActAuthFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelActAuthFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <RSTProfile>
                           <Index/>
                    </RSTProfile>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
<u> </u>	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelActAuthFromRSTProfileRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelActAuthFromRSTProfileRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	0.1	

Exception ws-RST-D:msgDelActAuthFromRSTProfileRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetOp

Request: ws-RST-D:msgGetOpRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:Op			

Request ws-RST-D:msgGetOpRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com

Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOpRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOpRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <0p>
                     </0p>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	NfBusyLineV	01	
	<u>CAS</u>	01	
	CFUSrv NfEmSvo	01	
	NfEmSvc ANAC	<u>01</u> <u>01</u>	
	<u>CNAM</u>	01	
	COTLog NfMWI	<u>01</u> <u>01</u>	

Response ws-RST-D:msgGetOpResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOpRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetOpRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <9p>
                           <NfBusyLineV/>
                           <CAS/>
                           <CFUSrv/>
                           <NfEmSvc/>
                           <ANAC/>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgGetOpRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddOp

Request: ws-RST-D:msgAddOpRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:Op	CAS CFUSrv NfEmSvc ANAC CNAM COTLog	01 01 01 01 01 01	
	<u>NfMWI</u>	<u>01</u>	

Request ws-RST-D:msgAddOpRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOpRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddOpRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <0p>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOpRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddOpRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddOpRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModOp

Request: ws-RST-D:msgModOpRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:Op	CFUSrv NfEmSvc ANAC CNAM COTLog	01 01 01 01 01 01 01 01	

Request ws-RST-D:msgModOpRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOpRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModOpRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <q0>
                           <NfBusyLineV/>
                           <CAS/>
                           <CFUSrv/>
                           <NfEmSvc/>
                           <ANAC/>
                           <CNAM/>
                           <COTLog/>
                           <NfMWI/>
                    </0p>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOpRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModOpRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgModOpRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opDelOp</u>

Request: ws-RST-D:msgDelOpRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
RST-D:Op			

Request ws-RST-D:msgDelOpRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOpRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOpRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <0p>
                    </0p>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOpRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelOpRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
```

```
</Response>
</env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
WS TEST B.Execution	Comment	01	

Exception ws-RST-D:msgDelOpRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetAncList

Request: ws-RST-D:msgGetAncListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:AncList			

Request ws-RST-D:msgGetAncListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAncListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <AncList>
                    </AncList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetAncListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:AncList	<u>VSC</u>	11	
	<u>URI</u>	11	

Response ws-RST-D:msgGetAncListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAncListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <AncList>
                           <VSC/>
                           <URI/>
                    </AncList>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgGetAncListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddAncList

Request: ws-RST-D:msgAddAncListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:AncList	VSC	11	
	<u>URI</u>	11	

Request ws-RST-D:msgAddAncListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddAncListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <AncList>
                           <VSC/>
                           <URI/>
                    </AncList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddAncListRequest</wsa:Action>
              </env:Header>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddAncListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModAncList

Request: ws-RST-D:msgModAncListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:AncList	<u>VSC</u>	11	
	<u>URI</u>	11	

Request ws-RST-D:msgModAncListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModAncListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <AncList>
                           <VSC/>
                           <URI/>
                    </AncList>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
ws rest Biresponse	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModAncListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgModAncListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelAncList

Request: ws-RST-D:msgDelAncListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:AncList			

Request ws-RST-D:msgDelAncListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAncListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <AncList>
                    </Anclist>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAncListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAncListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgDelAncListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetCOTList

Request: ws-RST-D:msgGetCOTListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:COTList			

Request ws-RST-D:msgGetCOTListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCOTListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <COTList>
                    </COTList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetCOTListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:COTList			
K51-1.COTLIST	<u>TN</u>	11	

Response ws-RST-D:msgGetCOTListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCOTListRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <COTList>
                           <TN/>
                    </COTList>
              </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetCOTListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddCOTList

Request: ws-RST-D:msgAddCOTListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:COTList	TN	11	

Request ws-RST-D:msgAddCOTListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:AddCOTListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <COTList>
                           <TN/>
                    </COTList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCOTListRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgAddCOTListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModCOTList

Request: ws-RST-D:msgModCOTListRequest

Element	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DOT E-COTI :			
RST-F:COTList	<u>TN</u>	11	

Request ws-RST-D:msgModCOTListRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModCOTListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <COTList>
                           <TN/>
                    </COTList>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	Comment _	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCOTListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	<u>Comment</u>	01	

Exception ws-RST-D:msgModCOTListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelCOTList

Request: ws-RST-D:msgDelCOTListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:COTList			

Request ws-RST-D:msgDelCOTListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelCOTListRequest</wsa:Action>
             </env:Header>
             <env:Bodv>
                    <COTList>
                    </COTTList>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Response	Code	11	
_	Comment	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCOTListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCOTListRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Exception			
ws-KS1-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgDelCOTListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetDevice

Request: ws-RST-D:msgGetDeviceRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-D:Device			

Request ws-RST-D:msgGetDeviceRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDeviceRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDeviceRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Device>
                    </Device>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetDeviceResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	NetResourceRsv	01	
		01	
RST-D:Device		01	
	<u>DtmfProfile</u>	01	
	<u>LocationInfo</u>	01	
	EndPntCfg	11	

Response ws-RST-D:msgGetDeviceResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDeviceRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDeviceRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Device>
                           <NetResourceRsv/>
                           <CodecProfile/>
                           <DevObjects/>
                           <DtmfProfile/>
                           <LocationInfo/>
                           <EndPntCfg/>
                    </Device>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
ws-K51-D.Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgGetDeviceRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddDevice

Request: ws-RST-D:msgAddDeviceRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:Device	CodecProfile DevObjects DtmfProfile LocationInfo	01 01 01 01 01	
	<u>EndPntCfg</u>	11	

Request ws-RST-D:msgAddDeviceRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDeviceRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDeviceRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Device>
                           <NetResourceRsv/>
                           <CodecProfile/>
                           <DevObjects/>
                           <DtmfProfile/>
                           <LocationInfo/>
                           <EndPntCfg/>
                    </Device>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDeviceRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDeviceRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddDeviceRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModDevice

Request: ws-RST-D:msgModDeviceRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	NetResourceRsv_	01	
	CodecProfile CodecProfile	01	
RST-D:Device	DevObjects	01	
	<u>DtmfProfile</u>	01	
	LocationInfo	01	
	EndPntCfg	11	

Request ws-RST-D:msgModDeviceRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModDeviceRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModDeviceRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Device>
                           <NetResourceRsv/>
                           <CodecProfile/>
                           <DevObjects/>
                           <DtmfProfile/>
                           <LocationInfo/>
                           <EndPntCfq/>
                    </Device>
              </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgModDeviceRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelDevice

Request: ws-RST-D:msgDelDeviceRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:Device			

Request ws-RST-D:msgDelDeviceRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDeviceRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:DelDeviceRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Device>
                    </Device>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
_	Comment _	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDeviceRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDeviceRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
wa DCT DiEvantion			
ws-RST-D:Exception	<u>Comment</u>	01	

Exception ws-RST-D:msgDelDeviceRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetPublicId

Request: ws-RST-D:msgGetPublicIdRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-D:PublicId			
	Identity	11	

Request ws-RST-D:msgGetPublicIdRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetPublicIdRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:GetPublicIdRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <PublicId>
                           <Identity/>
                    </PublicId>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgGetPublicIdResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RS1-D:Publicia			
	Identity	11	
	RSTProfile	01	
	RSTProfileIndex	01	

Response ws-RST-D:msgGetPublicIdResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetPublicIdRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetPublicIdRequest</wsa:Action>
             </env:Header>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCT D.E.			
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgGetPublicIdRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddPublicId

Request: ws-RST-D:msgAddPublicIdRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
KS1-D:Publicia			
	<u>Identity</u>	11	
	<u>RSTProfile</u>	01	
	RSTProfileIndex	01	

Request ws-RST-D:msgAddPublicIdRequest Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddPublicIdRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddPublicIdRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <PublicId>
                           <Identity/>
                           <RSTProfile/>
                           <RSTProfileIndex/>
```

```
</PublicId>
</env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	Comment	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddPublicIdRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddPublicIdRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
wa DCT DiEvantion			
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgAddPublicIdRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModPublicId

Request: ws-RST-D:msgModPublicIdRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
KS1-D:Publicia			
	<u>Identity</u>	11	
	RSTProfile Profile	01	
	RSTProfileIndex	01	

Request ws-RST-D:msgModPublicIdRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModPublicIdRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModPublicIdRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <PublicId>
                           <Identity/>
                           <RSTProfile/>
                           <RSTProfileIndex/>
                    </PublicId>
             </env:Body>
         </env:Envelope>
```

Response: ws-RST-D:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	<u>Code</u>	11	
_	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModPublicIdRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                     <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:RST-
D:ModPublicIdRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-RST-D:Exception			
	Comment	01	

Exception ws-RST-D:msgModPublicIdRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelPublicId

Request: ws-RST-D:msgDelPublicIdRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
DCT D.Dukliald			
RST-D:PublicId	<u>Identity</u>	11	

Request ws-RST-D:msgDelPublicIdRequest Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-RST-D:Response	Code	11	
	<u>Comment</u>	01	

Response ws-RST-D:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svRST-D/bdAS-RST HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelPublicIdRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
                    <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelPublicIdRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-RST-D:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-RST-D:Exception	Comment	01	

Exception ws-RST-D:msgDelPublicIdRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

G.2 RST WSDI Definition

```
<?xml version="1.0" encoding="UTF-8"?><wsdl:definitions xmlns:ws-RST-</pre>
D="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D"
xmlns:mime="http://schemas.xmlsoap.org/wsdl/mime/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurityutility-1.0.xsd"
xmlns:wsp="http://www.w3.org/ns/ws-policy" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:RST-D="urn:cablelabs.com:namespaces:packetcable:xsd:RST-D" xmlns:RST-
F="urn:cablelabs.com:namespaces:packetcable:xsd:RST-F" xmlns:RST-
DVA="urn:cablelabs.com:namespaces:packetcable:xsd:RST-DVA" name="ws-RST-D"
targetNamespace="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D">
   <wsdl:types>
      <xs:schema xmlns:RST-D="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D"</pre>
targetNamespace="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D"
elementFormDefault="qualified">
         <xs:import namespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-D"</pre>
schemaLocation="RST-D.xsd"></xs:import>
         <xs:import namespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-F"</pre>
schemaLocation="RST-F.xsd"></xs:import>
         <xs:import namespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-DVA"</pre>
schemaLocation="RST-DVA.xsd"></xs:import>
         <xs:complexType name="Request">
            <xs:sequence>
               <xs:any minOcurs="0"></xs:any>
            </xs:sequence>
            <xs:attribute name="Action" type="xs:anyURI"></xs:attribute>
         </xs:complexType>
         <xs:element name="Request" type="ws-RST-D:Request"></xs:element>
         <xs:complexType name="Response">
            <xs:sequence>
               <xs:any minOcurs="0"></xs:any>
            </xs:sequence>
            <xs:attribute name="Code" type="xs:string"></xs:attribute>
            <xs:attribute name="Comment" type="xs:string"></xs:attribute>
         </xs:complexType>
         <xs:element name="Response" type="ws-RST-D:Response"></xs:element>
         <xs:complexType name="Exception">
            <xs:sequence>
               <xs:any minOcurs="0"></xs:any>
            </xs:sequence>
            <xs:attribute name="Comment" type="xs:string"></xs:attribute>
         </xs:complexType>
         <xs:element name="Exception" type="ws-RST-D:Exception"></xs:element>
      </xs:schema>
   </wsdl:types>
   <wsdl:message name="msgRequest">
      <wsdl:part name="params" element="ws-RST-D:Request"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgGetRequest">
   <wsdl:part name="params" element="ws-RST-D:"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetResponse">
   <wsdl:part name="params" element="ws-RST-D:"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddReguest">
   <wsdl:part name="params" element="ws-RST-D:"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModRequest">
   <wsdl:part name="params" element="ws-RST-D:"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelRequest">
   <wsdl:part name="params" element="ws-RST-D:"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCFFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCFFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddCFToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModCFFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelCFFromRSTProfileRequest">
```

```
<wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSCFListRequest">
   <wsdl:part name="params" element="RST-F:SCFList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSCFListResponse">
   <wsdl:part name="params" element="RST-F:SCFList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddSCFListRequest">
   <wsdl:part name="params" element="RST-F:SCFList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModSCFListRequest">
   <wsdl:part name="params" element="RST-F:SCFList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelSCFListRequest">
   <wsdl:part name="params" element="RST-F:SCFList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetTimeScheduleRequest">
   <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetTimeScheduleResponse">
   <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddTimeScheduleRequest">
   <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModTimeScheduleRequest">
   <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelTimeScheduleRequest">
   <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCallerIDFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCallerIDFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddCallerIDToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModCallerIDFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelCallerIDFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetBasicFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetBasicFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqAddBasicToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModBasicFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
  <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelBasicFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
```

```
<wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetVSC1DigResponse">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetVSC2DigResponse">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOrigListResponse">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
  <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msgDelOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMiscellaneousFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMiscellaneousFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddMiscellaneousToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModMiscellaneousFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelMiscellaneousFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetAnnouncementFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetAnnouncementFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
```

```
<wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqAddAnnouncementToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModAnnouncementFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelAnnouncementFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCallHistoryFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqGetCallHistoryFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddCallHistoryToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModCallHistoryFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelCallHistoryFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCBFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCBFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqAddCBToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModCBFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelCBFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOCBListResponse">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
  <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDnDExemptListRequest">
   <wsdl:part name="params" element="RST-F:DnDExemptList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDnDExemptListResponse">
   <wsdl:part name="params" element="RST-F:DnDExemptList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddDnDExemptListRequest">
   <wsdl:part name="params" element="RST-F:DnDExemptList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
```

```
<wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqModDnDExemptListRequest">
   <wsdl:part name="params" element="RST-F:DnDExemptList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelDnDExemptListRequest">
   <wsdl:part name="params" element="RST-F:DnDExemptList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetActAuthFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetActAuthFromRSTProfileResponse">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddActAuthToRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModActAuthFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgDelActAuthFromRSTProfileRequest">
   <wsdl:part name="params" element="RST-D:RSTProfile"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOpRequest">
   <wsdl:part name="params" element="RST-D:Op"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOpResponse">
   <wsdl:part name="params" element="RST-D:Op"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddOpRequest">
   <wsdl:part name="params" element="RST-D:Op"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModOpRequest">
  <wsdl:part name="params" element="RST-D:Op"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelOpRequest">
   <wsdl:part name="params" element="RST-D:Op"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetAncListRequest">
   <wsdl:part name="params" element="RST-F:AncList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetAncListResponse">
   <wsdl:part name="params" element="RST-F:AncList"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddAncListRequest">
   <wsdl:part name="params" element="RST-F:AncList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModAncListRequest">
   <wsdl:part name="params" element="RST-F:AncList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelAncListRequest">
   <wsdl:part name="params" element="RST-F:AncList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCOTListRequest">
   <wsdl:part name="params" element="RST-F:COTList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCOTListResponse">
   <wsdl:part name="params" element="RST-F:COTList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddCOTListRequest">
   <wsdl:part name="params" element="RST-F:COTList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModCOTListRequest">
```

```
<wsdl:part name="params" element="RST-F:COTList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelCOTListRequest">
   <wsdl:part name="params" element="RST-F:COTList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDeviceRequest">
   <wsdl:part name="params" element="RST-D:Device"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDeviceResponse">
   <wsdl:part name="params" element="RST-D:Device"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddDeviceRequest">
   <wsdl:part name="params" element="RST-D:Device"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModDeviceRequest">
   <wsdl:part name="params" element="RST-D:Device"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelDeviceRequest">
   <wsdl:part name="params" element="RST-D:Device"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
```

```
</wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgGetPublicIdRequest">
      <wsdl:part name="params" element="RST-D:PublicId"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgGetPublicIdResponse">
      <wsdl:part name="params" element="RST-D:PublicId"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgAddPublicIdReguest">
      <wsdl:part name="params" element="RST-D:PublicId"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgModPublicIdRequest">
      <wsdl:part name="params" element="RST-D:PublicId"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgDelPublicIdRequest">
      <wsdl:part name="params" element="RST-D:PublicId"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-RST-D:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-RST-D:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:portType name="ptRST-D">
      <wsdl:operation name="opGet">
         <wsdl:input name="msgGetRequest" message="ws-RST-D:msgGetRequest"</pre>
wsaw:Action="urn:#Get"></wsdl:input>
         <wsdl:output name="msgGetResponse" message="ws-RST-D:msgGetResponse"</pre>
wsaw:Action="urn:#GetGetResponse"></wsdl:output>
         <wsdl:fault name="faultGet" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAdd">
         <wsdl:input name="msgAddRequest" message="ws-RST-D:msgAddRequest"</pre>
wsaw:Action="urn:#Add"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddResponse"></wsdl:output>
```

```
<wsdl:fault name="faultAdd" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opMod">
         <wsdl:input name="msgModRequest" message="ws-RST-D:msgModRequest"</pre>
wsaw:Action="urn:#Mod"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModResponse"></wsdl:output>
         <wsdl:fault name="faultMod" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDel">
         <wsdl:input name="msgDelRequest" message="ws-RST-D:msgDelRequest"</pre>
wsaw:Action="urn:#Del"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelResponse"></wsdl:output>
         <wsdl:fault name="faultDel" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetRSTProfile">
         <wsdl:input name="msgGetRSTProfileRequest" message="ws-RST-</pre>
D:msqGetRSTProfileRequest" wsaw:Action="urn:#GetRSTProfile"></wsdl:input>
         <wsdl:output name="msqGetRSTProfileResponse" message="ws-RST-</pre>
D:msqGetRSTProfileResponse"
wsaw: Action="urn: #GetRSTProfileGetRSTProfileResponse" >< /wsdl:output>
         <wsdl:fault name="faultGetRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddRSTProfile">
         <wsdl:input name="msqAddRSTProfileRequest" message="ws-RST-</pre>
D:msgAddRSTProfileRequest" wsaw:Action="urn:#AddRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModRSTProfile">
         <wsdl:input name="msqModRSTProfileRequest" message="ws-RST-</pre>
D:msqModRSTProfileRequest" wsaw:Action="urn:#ModRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #ModRSTProfileResponse" ></wsdl:output>
         <wsdl:fault name="faultModRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelRSTProfile">
         <wsdl:input name="msgDelRSTProfileRequest" message="ws-RST-</pre>
D:msgDelRSTProfileRequest" wsaw:Action="urn:#DelRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultDelRSTProfile" message="ws-RST-D:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCFFromRSTProfile">
         <wsdl:input name="msgGetCFFromRSTProfileRequest" message="ws-RST-</pre>
D:msgGetCFFromRSTProfileRequest" wsaw:Action="urn:#GetCFFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgGetCFFromRSTProfileResponse" message="ws-RST-</pre>
D:msgGetCFFromRSTProfileResponse"
wsaw:Action="urn:#GetCFFromRSTProfileGetCFFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultGetCFFromRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCFToRSTProfile">
         <wsdl:input name="msgAddCFToRSTProfileRequest" message="ws-RST-</pre>
D:msgAddCFToRSTProfileRequest" wsaw:Action="urn:#AddCFToRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #AddCFToRSTProfileResponse"></wsdl:output>
```

```
<wsdl:fault name="faultAddCFToRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCFFromRSTProfile">
         <wsdl:input name="msgModCFFromRSTProfileRequest" message="ws-RST-</pre>
D:msqModCFFromRSTProfileRequest" wsaw:Action="urn:#ModCFFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #ModCFFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModCFFromRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCFFromRSTProfile">
         <wsdl:input name="msgDelCFFromRSTProfileRequest" message="ws-RST-</pre>
D:msgDelCFFromRSTProfileRequest" wsaw:Action="urn:#DelCFFromRSTProfile"></wsdl:input>
<wsdl:fault name="faultDelCFFromRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSCFList">
         <wsdl:input name="msgGetSCFListRequest" message="ws-RST-</pre>
D:msqGetSCFListRequest" wsaw:Action="urn:#GetSCFList"></wsdl:input>
         <wsdl:output name="msqGetSCFListResponse" message="ws-RST-</pre>
D:msqGetSCFListResponse"
wsaw:Action="urn:#GetSCFListGetSCFListResponse"></wsdl:output>
         <wsdl:fault name="faultGetSCFList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSCFList">
         <wsdl:input name="msgAddSCFListRequest" message="ws-RST-</pre>
D:msgAddSCFListRequest" wsaw:Action="urn:#AddSCFList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddSCFListResponse"></wsdl:output>
         <wsdl:fault name="faultAddSCFList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSCFList">
         <wsdl:input name="msgModSCFListRequest" message="ws-RST-</pre>
D:msqModSCFListRequest" wsaw:Action="urn:#ModSCFList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #ModSCFListResponse"></wsdl:output>
         <wsdl:fault name="faultModSCFList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSCFList">
         <wsdl:input name="msgDelSCFListRequest" message="ws-RST-</pre>
D:msgDelSCFListRequest" wsaw:Action="urn:#DelSCFList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelSCFListResponse" > < /wsdl:output>
         <wsdl:fault name="faultDelSCFList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetTimeSchedule">
         <wsdl:input name="msqGetTimeScheduleRequest" message="ws-RST-</pre>
D:msqGetTimeScheduleRequest" wsaw:Action="urn:#GetTimeSchedule"></wsdl:input>
         <wsdl:output name="msgGetTimeScheduleResponse" message="ws-RST-</pre>
D:msgGetTimeScheduleResponse"
wsaw:Action="urn:#GetTimeScheduleGetTimeScheduleResponse"></wsdl:output>
         <wsdl:fault name="faultGetTimeSchedule" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddTimeSchedule">
         <wsdl:input name="msgAddTimeScheduleRequest" message="ws-RST-</pre>
wsaw:Action="urn:#AddTimeScheduleResponse"></wsdl:output>
```

```
<wsdl:fault name="faultAddTimeSchedule" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModTimeSchedule">
         <wsdl:input name="msgModTimeScheduleRequest" message="ws-RST-</pre>
D:msqModTimeScheduleRequest" wsaw:Action="urn:#ModTimeSchedule"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #ModTimeScheduleResponse"></wsdl:output>
         <wsdl:fault name="faultModTimeSchedule" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelTimeSchedule">
         <wsdl:input name="msgDelTimeScheduleRequest" message="ws-RST-</pre>
wsaw:Action="urn: #DelTimeScheduleResponse"></wsdl:output>
         <wsdl:fault name="faultDelTimeSchedule" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallerIDFromRSTProfile">
         <wsdl:input name="msgGetCallerIDFromRSTProfileRequest" message="ws-RST-</pre>
D:msqGetCallerIDFromRSTProfileRequest"
wsaw:Action="urn:#GetCallerIDFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgGetCallerIDFromRSTProfileResponse" message="ws-RST-</pre>
D:msqGetCallerIDFromRSTProfileResponse"
wsaw:Action="urn:#GetCallerIDFromRSTProfileGetCallerIDFromRSTProfileResponse"></wsdl:o
utput>
         <wsdl:fault name="faultGetCallerIDFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallerIDToRSTProfile">
         <wsdl:input name="msgAddCallerIDToRSTProfileRequest" message="ws-RST-</pre>
D:msgAddCallerIDToRSTProfileRequest"
wsaw:Action="urn:#AddCallerIDToRSTProfile"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#AddCallerIDToRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddCallerIDToRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallerIDFromRSTProfile">
         <wsdl:input name="msgModCallerIDFromRSTProfileRequest" message="ws-RST-</pre>
D:msqModCallerIDFromRSTProfileRequest"
wsaw:Action="urn:#ModCallerIDFromRSTProfile"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#ModCallerIDFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModCallerIDFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallerIDFromRSTProfile">
         <wsdl:input name="msqDelCallerIDFromRSTProfileRequest" message="ws-RST-</pre>
D:msgDelCallerIDFromRSTProfileRequest"
wsaw:Action="urn:#DelCallerIDFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelCallerIDFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultDelCallerIDFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetBasicFromRSTProfile">
         <wsdl:input name="msgGetBasicFromRSTProfileRequest" message="ws-RST-</pre>
D:msgGetBasicFromRSTProfileRequest"
wsaw:Action="urn:#GetBasicFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgGetBasicFromRSTProfileResponse" message="ws-RST-</pre>
D:msgGetBasicFromRSTProfileResponse"
wsaw:Action="urn:#GetBasicFromRSTProfileGetBasicFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultGetBasicFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
```

```
<wsdl:operation name="opAddBasicToRSTProfile">
         <wsdl:input name="msgAddBasicToRSTProfileRequest" message="ws-RST-</pre>
D:msqAddBasicToRSTProfileRequest"
wsaw:Action="urn: #AddBasicToRSTProfile" ></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddBasicToRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddBasicToRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModBasicFromRSTProfile">
         <wsdl:input name="msgModBasicFromRSTProfileRequest" message="ws-RST-</pre>
D:msgModBasicFromRSTProfileRequest"
wsaw:Action="urn: #ModBasicFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModBasicFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModBasicFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelBasicFromRSTProfile">
         <wsdl:input name="msgDelBasicFromRSTProfileRequest" message="ws-RST-</pre>
D:msgDelBasicFromRSTProfileRequest"
wsaw:Action="urn: #DelBasicFromRSTProfile" ></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn: #DelBasicFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultDelBasicFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC1Dig">
         <wsdl:input name="msgGetVSC1DigRequest" message="ws-RST-</pre>
D:msgGetVSC1DigRequest" wsaw:Action="urn:#GetVSC1Dig"></wsdl:input>
         <wsdl:output name="msgGetVSC1DigResponse" message="ws-RST-</pre>
D:msgGetVSC1DigResponse"
wsaw: Action="urn: #GetVSC1DigGetVSC1DigResponse" > < /wsdl:output>
         <wsdl:fault name="faultGetVSC1Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC1Dig">
         <wsdl:input name="msgAddVSC1DigRequest" message="ws-RST-</pre>
D:msqAddVSC1DiqRequest" wsaw:Action="urn:#AddVSC1Diq"></wsd1:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddVSC1DigResponse"></wsdl:output>
         <wsdl:fault name="faultAddVSC1Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC1Dig">
         <wsdl:input name="msgModVSC1DigRequest" message="ws-RST-</pre>
D:msgModVSC1DigRequest" wsaw:Action="urn:#ModVSC1Dig"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModVSC1DigResponse"></wsdl:output>
         <wsdl:fault name="faultModVSC1Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC1Dig">
         <wsdl:input name="msqDelVSC1DigRequest" message="ws-RST-</pre>
D:msqDelVSC1DiqRequest" wsaw:Action="urn:#DelVSC1Diq"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelVSC1DigResponse" ></wsdl:output>
         <wsdl:fault name="faultDelVSC1Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC2Dig">
         <wsdl:input name="msgGetVSC2DigRequest" message="ws-RST-</pre>
D:msgGetVSC2DigRequest" wsaw:Action="urn:#GetVSC2Dig"></wsdl:input>
         <wsdl:output name="msgGetVSC2DigResponse" message="ws-RST-</pre>
D:msqGetVSC2DigResponse"
wsaw:Action="urn:#GetVSC2DigGetVSC2DigResponse"></wsdl:output>
```

```
<wsdl:fault name="faultGetVSC2Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC2Dig">
         <wsdl:input name="msgAddVSC2DigRequest" message="ws-RST-</pre>
D:msqAddVSC2DigRequest" wsaw:Action="urn:#AddVSC2Dig"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddVSC2DiqResponse"></wsdl:output>
         <wsdl:fault name="faultAddVSC2Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC2Dig">
         <wsdl:input name="msgModVSC2DigRequest" message="ws-RST-</pre>
D:msgModVSC2DigRequest" wsaw:Action="urn:#ModVSC2Dig"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModVSC2DigResponse"></wsdl:output>
         <wsdl:fault name="faultModVSC2Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC2Dig">
         <wsdl:input name="msgDelVSC2DigRequest" message="ws-RST-</pre>
D:msqDelVSC2DigRequest" wsaw:Action="urn:#DelVSC2Dig"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn: #DelVSC2DigResponse" ></wsdl:output>
         <wsdl:fault name="faultDelVSC2Dig" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOrigList">
         <wsdl:input name="msgGetOrigListRequest" message="ws-RST-</pre>
D:msgGetOrigListRequest" wsaw:Action="urn:#GetOrigList"></wsdl:input>
         <wsdl:output name="msgGetOrigListResponse" message="ws-RST-</pre>
D:msgGetOrigListResponse"
wsaw:Action="urn:#GetOriqListGetOriqListResponse"></wsdl:output>
         <wsdl:fault name="faultGetOrigList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOrigList">
         <wsdl:input name="msqAddOrigListRequest" message="ws-RST-</pre>
D:msqAddOriqListRequest" wsaw:Action="urn:#AddOriqList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddOrigListResponse"></wsdl:output>
          <wsdl:fault name="faultAddOrigList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOrigList">
         <wsdl:input name="msgModOrigListRequest" message="ws-RST-</pre>
D:msgModOrigListRequest" wsaw:Action="urn:#ModOrigList"></wsdl:input>
<wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"
wsaw:Action="urn:#ModOrigListResponse"></wsdl:output>
         <wsdl:fault name="faultModOrigList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOrigList">
         <wsdl:input name="msqDelOriqListRequest" message="ws-RST-</pre>
D:msgDelOrigListRequest" wsaw:Action="urn:#DelOrigList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelOrigListResponse" ></wsdl:output>
         <wsdl:fault name="faultDelOrigList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMiscellaneousFromRSTProfile">
         <wsdl:input name="msgGetMiscellaneousFromRSTProfileRequest" message="ws-RST-</pre>
D:msgGetMiscellaneousFromRSTProfileRequest"
wsaw:Action="urn:#GetMiscellaneousFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgGetMiscellaneousFromRSTProfileResponse" message="ws-</pre>
RST-D:msgGetMiscellaneousFromRSTProfileResponse"
```

```
wsaw:Action="urn:#GetMiscellaneousFromRSTProfileGetMiscellaneousFromRSTProfileResponse
"></wsdl:output>
         <wsdl:fault name="faultGetMiscellaneousFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMiscellaneousToRSTProfile">
         <wsdl:input name="msqAddMiscellaneousToRSTProfileRequest" message="ws-RST-</pre>
D:msqAddMiscellaneousToRSTProfileRequest"
wsaw:Action="urn:#AddMiscellaneousToRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddMiscellaneousToRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddMiscellaneousToRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMiscellaneousFromRSTProfile">
         <wsdl:input name="msgModMiscellaneousFromRSTProfileRequest" message="ws-RST-</pre>
D:msqModMiscellaneousFromRSTProfileRequest"
wsaw:Action="urn: #ModMiscellaneousFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModMiscellaneousFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModMiscellaneousFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMiscellaneousFromRSTProfile">
         <wsdl:input name="msgDelMiscellaneousFromRSTProfileRequest" message="ws-RST-</pre>
D:msgDelMiscellaneousFromRSTProfileRequest"
wsaw:Action="urn:#DelMiscellaneousFromRSTProfile"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#DelMiscellaneousFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultDelMiscellaneousFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetAnnouncementFromRSTProfile">
         <wsdl:input name="msqGetAnnouncementFromRSTProfileRequest" message="ws-RST-</pre>
D:msqGetAnnouncementFromRSTProfileRequest"
wsaw:Action="urn:#GetAnnouncementFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgGetAnnouncementFromRSTProfileResponse" message="ws-RST-</pre>
D:msqGetAnnouncementFromRSTProfileResponse"
wsaw:Action="urn:#GetAnnouncementFromRSTProfileGetAnnouncementFromRSTProfileResponse">
</wsdl:output>
         <wsdl:fault name="faultGetAnnouncementFromRSTProfile" message="ws-RST-</pre>
D:msqException" wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddAnnouncementToRSTProfile">
         <wsdl:input name="msqAddAnnouncementToRSTProfileRequest" message="ws-RST-</pre>
D:msgAddAnnouncementToRSTProfileRequest"
wsaw:Action="urn:#AddAnnouncementToRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddAnnouncementToRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddAnnouncementToRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModAnnouncementFromRSTProfile">
         <wsdl:input name="msqModAnnouncementFromRSTProfileRequest" message="ws-RST-</pre>
D:msqModAnnouncementFromRSTProfileRequest"
wsaw:Action="urn:#ModAnnouncementFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModAnnouncementFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModAnnouncementFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelAnnouncementFromRSTProfile">
         <wsdl:input name="msgDelAnnouncementFromRSTProfileRequest" message="ws-RST-</pre>
D:msgDelAnnouncementFromRSTProfileRequest"
wsaw:Action="urn: #DelAnnouncementFromRSTProfile" ></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn: #DelAnnouncementFromRSTProfileResponse"></wsdl:output>
```

```
<wsdl:fault name="faultDelAnnouncementFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallHistoryFromRSTProfile">
         <wsdl:input name="msgGetCallHistoryFromRSTProfileRequest" message="ws-RST-</pre>
D:msqGetCallHistoryFromRSTProfileRequest"
wsaw:Action="urn:#GetCallHistoryFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgGetCallHistoryFromRSTProfileResponse" message="ws-RST-</pre>
D:msqGetCallHistoryFromRSTProfileResponse"
wsaw:Action="urn:#GetCallHistoryFromRSTProfileGetCallHistoryFromRSTProfileResponse"></
wsdl:output>
         <wsdl:fault name="faultGetCallHistoryFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallHistoryToRSTProfile">
         <wsdl:input name="msgAddCallHistoryToRSTProfileRequest" message="ws-RST-</pre>
D:msqAddCallHistoryToRSTProfileRequest"
wsaw:Action="urn:#AddCallHistoryToRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddCallHistoryToRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddCallHistoryToRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallHistoryFromRSTProfile">
         <wsdl:input name="msgModCallHistoryFromRSTProfileRequest" message="ws-RST-</pre>
D:msgModCallHistoryFromRSTProfileRequest"
wsaw:Action="urn:#ModCallHistoryFromRSTProfile"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#ModCallHistoryFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModCallHistoryFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallHistoryFromRSTProfile">
         <wsdl:input name="msqDelCallHistoryFromRSTProfileRequest" message="ws-RST-</pre>
D:msqDelCallHistoryFromRSTProfileRequest"
wsaw:Action="urn: #DelCallHistoryFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelCallHistoryFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultDelCallHistoryFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCBFromRSTProfile">
         <wsdl:input name="msgGetCBFromRSTProfileRequest" message="ws-RST-</pre>
D:msqGetCBFromRSTProfileRequest" wsaw:Action="urn:#GetCBFromRSTProfile"></wsdl:input>
         <wsdl:output name="msqGetCBFromRSTProfileResponse" message="ws-RST-</pre>
D:msgGetCBFromRSTProfileResponse"
wsaw:Action="urn:#GetCBFromRSTProfileGetCBFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultGetCBFromRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCBToRSTProfile">
         <wsdl:input name="msgAddCBToRSTProfileRequest" message="ws-RST-</pre>
D:msgAddCBToRSTProfileRequest" wsaw:Action="urn:#AddCBToRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddCBToRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddCBToRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCBFromRSTProfile">
         <wsdl:input name="msgModCBFromRSTProfileRequest" message="ws-RST-</pre>
D:msqModCBFromRSTProfileRequest" wsaw:Action="urn:#ModCBFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModCBFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModCBFromRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCBFromRSTProfile">
```

```
<wsdl:input name="msgDelCBFromRSTProfileRequest" message="ws-RST-</pre>
D:msgDelCBFromRSTProfileRequest" wsaw:Action="urn:#DelCBFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelCBFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultDelCBFromRSTProfile" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOCBList">
         <wsdl:input name="msqGetOCBListRequest" message="ws-RST-</pre>
D:msgGetOCBListRequest" wsaw:Action="urn:#GetOCBList"></wsdl:input>
         <wsdl:output name="msgGetOCBListResponse" message="ws-RST-</pre>
D:msgGetOCBListResponse"
wsaw:Action="urn:#GetOCBListGetOCBListResponse"></wsdl:output>
         <wsdl:fault name="faultGetOCBList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOCBList">
         <wsdl:input name="msqAddOCBListRequest" message="ws-RST-</pre>
D:msgAddOCBListRequest" wsaw:Action="urn:#AddOCBList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddOCBListResponse"></wsdl:output>
         <wsdl:fault name="faultAddOCBList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOCBList">
         <wsdl:input name="msgModOCBListRequest" message="ws-RST-</pre>
D:msgModOCBListRequest" wsaw:Action="urn:#ModOCBList"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#ModOCBListResponse"></wsdl:output>
         <wsdl:fault name="faultModOCBList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOCBList">
         <wsdl:input name="msqDelOCBListRequest" message="ws-RST-</pre>
D:msgDelOCBListRequest" wsaw:Action="urn:#DelOCBList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DeloCBListResponse" ></wsdl:output>
         <wsdl:fault name="faultDelOCBList" message="ws-RST-D:msqException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDnDExemptList">
         <wsdl:input name="msqGetDnDExemptListRequest" message="ws-RST-</pre>
D:msgGetDnDExemptListRequest" wsaw:Action="urn:#GetDnDExemptList"></wsdl:input>
         <wsdl:output name="msgGetDnDExemptListResponse" message="ws-RST-</pre>
D:msqGetDnDExemptListResponse"
wsaw:Action="urn:#GetDnDExemptListGetDnDExemptListResponse"></wsdl:output>
         <wsdl:fault name="faultGetDnDExemptList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDnDExemptList">
         <wsdl:input name="msgAddDnDExemptListRequest" message="ws-RST-</pre>
D:msgAddDnDExemptListRequest" wsaw:Action="urn:#AddDnDExemptList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddDnDExemptListResponse"></wsdl:output>
         <wsdl:fault name="faultAddDnDExemptList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDnDExemptList">
         <wsdl:input name="msgModDnDExemptListRequest" message="ws-RST-</pre>
D:msgModDnDExemptListRequest" wsaw:Action="urn:#ModDnDExemptList"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#ModDnDExemptListResponse"></wsdl:output>
         <wsdl:fault name="faultModDnDExemptList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDnDExemptList">
```

```
<wsdl:input name="msgDelDnDExemptListRequest" message="ws-RST-</pre>
D:msgDelDnDExemptListRequest" wsaw:Action="urn:#DelDnDExemptList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelDnDExemptListResponse" > < /wsdl:output>
         <wsdl:fault name="faultDelDnDExemptList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetActAuthFromRSTProfile">
         <wsdl:input name="msqGetActAuthFromRSTProfileRequest" message="ws-RST-</pre>
D:msgGetActAuthFromRSTProfileRequest"
wsaw:Action="urn:#GetActAuthFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgGetActAuthFromRSTProfileResponse" message="ws-RST-</pre>
D:msgGetActAuthFromRSTProfileResponse"
wsaw:Action="urn:#GetActAuthFromRSTProfileGetActAuthFromRSTProfileResponse"></wsdl:out
put>
         <wsdl:fault name="faultGetActAuthFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddActAuthToRSTProfile">
         <wsdl:input name="msgAddActAuthToRSTProfileRequest" message="ws-RST-</pre>
D:msgAddActAuthToRSTProfileRequest"
wsaw:Action="urn:#AddActAuthToRSTProfile"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#AddActAuthToRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultAddActAuthToRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModActAuthFromRSTProfile">
         <wsdl:input name="msqModActAuthFromRSTProfileRequest" message="ws-RST-</pre>
D:msqModActAuthFromRSTProfileRequest"
wsaw:Action="urn: #ModActAuthFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #ModActAuthFromRSTProfileResponse"></wsdl:output>
         <wsdl:fault name="faultModActAuthFromRSTProfile" message="ws-RST-</pre>
D:msqException" wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelActAuthFromRSTProfile">
         <wsdl:input name="msgDelActAuthFromRSTProfileRequest" message="ws-RST-</pre>
D:msqDelActAuthFromRSTProfileRequest"
wsaw:Action="urn: #DelActAuthFromRSTProfile"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw: Action="urn: #DelActAuthFromRSTProfileResponse" > < / wsdl: output>
         <wsdl:fault name="faultDelActAuthFromRSTProfile" message="ws-RST-</pre>
D:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOp">
         <wsdl:input name="msgGetOpRequest" message="ws-RST-D:msgGetOpRequest"</pre>
wsaw:Action="urn:#GetOp"></wsdl:input>
         <wsdl:output name="msgGetOpResponse" message="ws-RST-D:msgGetOpResponse"</pre>
wsaw:Action="urn:#GetOpGetOpResponse"></wsdl:output>
         <wsdl:fault name="faultGetOp" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOp">
         <wsdl:input name="msgAddOpRequest" message="ws-RST-D:msgAddOpRequest"</pre>
wsaw:Action="urn:#AddOp"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #AddOpResponse" > </wsdl:output>
         <wsdl:fault name="faultAddOp" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOp">
         <wsdl:input name="msgModOpRequest" message="ws-RST-D:msgModOpRequest"</pre>
wsaw:Action="urn:#ModOp"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #ModOpResponse" > </wsdl:output>
```

```
<wsdl:fault name="faultModOp" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOp">
         <wsdl:input name="msgDelOpRequest" message="ws-RST-D:msgDelOpRequest"</pre>
wsaw:Action="urn: #DelOp" > < / wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#DelOpResponse"></wsdl:output>
         <wsdl:fault name="faultDelOp" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetAncList">
         <wsdl:input name="msgGetAncListRequest" message="ws-RST-</pre>
D:msgGetAncListRequest" wsaw:Action="urn:#GetAncList"></wsdl:input>
         <wsdl:output name="msgGetAncListResponse" message="ws-RST-</pre>
D:msgGetAncListResponse"
wsaw: Action="urn: #GetAncListGetAncListResponse"></wsdl:output>
         <wsdl:fault name="faultGetAncList" message="ws-RST-D:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddAncList">
         <wsdl:input name="msgAddAncListRequest" message="ws-RST-</pre>
D:msqAddAncListRequest" wsaw:Action="urn:#AddAncList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddAncListResponse"></wsdl:output>
         <wsdl:fault name="faultAddAncList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModAncList">
         <wsdl:input name="msgModAncListRequest" message="ws-RST-</pre>
D:msgModAncListRequest" wsaw:Action="urn:#ModAncList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModAncListResponse"></wsdl:output>
         <wsdl:fault name="faultModAncList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelAncList">
         <wsdl:input name="msqDelAncListRequest" message="ws-RST-</pre>
D:msqDelAncListRequest" wsaw:Action="urn:#DelAncList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelAncListResponse" > </wsdl:output>
         <wsdl:fault name="faultDelAncList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCOTList">
         <wsdl:input name="msgGetCOTListRequest" message="ws-RST-</pre>
D:msgGetCOTListRequest" wsaw:Action="urn:#GetCOTList"></wsdl:input>
         <wsdl:output name="msgGetCOTListResponse" message="ws-RST-</pre>
D:msqGetCOTListResponse"
wsaw:Action="urn:#GetCOTListGetCOTListResponse"></wsdl:output>
         <wsdl:fault name="faultGetCOTList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCOTList">
         <wsdl:input name="msgAddCOTListRequest" message="ws-RST-</pre>
D:msgAddCOTListRequest" wsaw:Action="urn:#AddCOTList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddCOTListResponse"></wsdl:output>
         <wsdl:fault name="faultAddCOTList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCOTList">
         <wsdl:input name="msgModCOTListRequest" message="ws-RST-</pre>
D:msgModCOTListRequest" wsaw:Action="urn:#ModCOTList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #ModCOTListResponse"></wsdl:output>
```

```
<wsdl:fault name="faultModCOTList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCOTList">
         <wsdl:input name="msgDelCOTListRequest" message="ws-RST-</pre>
D:msqDelCOTListRequest" wsaw:Action="urn:#DelCOTList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelCOTListResponse"></wsdl:output>
         <wsdl:fault name="faultDelCOTList" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDevice">
         <wsdl:input name="msgGetDeviceRequest" message="ws-RST-D:msgGetDeviceRequest"</pre>
wsaw:Action="urn:#GetDevice"></wsdl:input>
         <wsdl:output name="msgGetDeviceResponse" message="ws-RST-</pre>
D:msgGetDeviceResponse" wsaw:Action="urn:#GetDeviceGetDeviceResponse"></wsdl:output>
         <wsdl:fault name="faultGetDevice" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDevice">
         <wsdl:input name="msgAddDeviceRequest" message="ws-RST-D:msgAddDeviceRequest"</pre>
wsaw:Action="urn:#AddDevice"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#AddDeviceResponse"></wsdl:output>
         <wsdl:fault name="faultAddDevice" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDevice">
         <wsdl:input name="msgModDeviceRequest" message="ws-RST-D:msgModDeviceRequest"</pre>
wsaw:Action="urn: #ModDevice" > </wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModDeviceResponse"></wsdl:output>
         <wsdl:fault name="faultModDevice" message="ws-RST-D:msqException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDevice">
         <wsdl:input name="msgDelDeviceRequest" message="ws-RST-D:msgDelDeviceRequest"</pre>
wsaw:Action="urn: #DelDevice" > < /wsdl:input>
         <wsdl:output name="msqResponse" message="ws-RST-D:msqResponse"</pre>
wsaw:Action="urn:#DelDeviceResponse"></wsdl:output>
         <wsdl:fault name="faultDelDevice" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetPublicId">
         <wsdl:input name="msqGetPublicIdRequest" message="ws-RST-</pre>
D:msgGetPublicIdRequest" wsaw:Action="urn:#GetPublicId"></wsdl:input>
         <wsdl:output name="msgGetPublicIdResponse" message="ws-RST-</pre>
D:msqGetPublicIdResponse"
wsaw:Action="urn:#GetPublicIdGetPublicIdResponse"></wsdl:output>
         <wsdl:fault name="faultGetPublicId" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddPublicId">
         <wsdl:input name="msqAddPublicIdRequest" message="ws-RST-</pre>
D:msgAddPublicIdRequest" wsaw:Action="urn:#AddPublicId"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#AddPublicIdResponse"></wsdl:output>
         <wsdl:fault name="faultAddPublicId" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModPublicId">
         <wsdl:input name="msgModPublicIdRequest" message="ws-RST-</pre>
D:msgModPublicIdRequest" wsaw:Action="urn:#ModPublicId"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn:#ModPublicIdResponse"></wsdl:output>
         <wsdl:fault name="faultModPublicId" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opDelPublicId">
         <wsdl:input name="msqDelPublicIdRequest" message="ws-RST-</pre>
D:msgDelPublicIdRequest" wsaw:Action="urn:#DelPublicId"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-RST-D:msgResponse"</pre>
wsaw:Action="urn: #DelPublicIdResponse" > </wsdl:output>
         <wsdl:fault name="faultDelPublicId" message="ws-RST-D:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
   </wsdl:portType>
   <wsdl:binding name="bdRST-D" type="ws-RST-D:ptRST-D">
      <wsoap12:binding xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
style="document"
transport="http://www.w3.org/2003/05/soap/bindings/HTTP/"></wsoap12:binding>
      <wsdl:operation name="opGet">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAdd">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opMod">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDel">
```

```
<wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
```

```
<wsdl:operation name="opDelRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCFFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCFFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCFToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCFToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:bodv>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCFFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCFFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCFFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCFFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetSCFListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddSCFListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModSCFListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelSCFListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetTimeScheduleRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddTimeScheduleRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModTimeScheduleRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelTimeScheduleRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallerIDFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallerIDFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallerIDToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallerIDToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallerIDFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
```

```
D:ModCallerIDFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallerIDFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallerIDFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetBasicFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetBasicFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddBasicToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddBasicToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModBasicFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModBasicFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelBasicFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelBasicFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddVSClDiqRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
```

```
<wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelVSC1DiqRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOrigListRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMiscellaneousFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetMiscellaneousFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMiscellaneousToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddMiscellaneousToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMiscellaneousFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModMiscellaneousFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMiscellaneousFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelMiscellaneousFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetAnnouncementFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAnnouncementFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddAnnouncementToRSTProfile">
```

```
<wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddAnnouncementToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModAnnouncementFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModAnnouncementFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelAnnouncementFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAnnouncementFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:bodv>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallHistoryFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallHistoryFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallHistoryToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallHistoryToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallHistoryFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallHistoryFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallHistoryFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallHistoryFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCBFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCBFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
```

```
<wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCBToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCBToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCBFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCBFromRSTProfileRequest | soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCBFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCBFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
```

```
<wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOCBListRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
```

```
D:GetDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:bodv>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddActAuthToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddActAuthToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelActAuthFromRSTProfileRequest soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
```

```
<wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetAncList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetAncListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddAncList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddAncListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModAncList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModAncListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelAncList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelAncListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDevice">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetDeviceRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDevice">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddDeviceRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDevice">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModDeviceRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDevice">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelDeviceRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
```

```
<wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetPublicId">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cable| abs.com:namespaces:packetcable:wsdl:RST-D:GetPublicIdRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddPublicId">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddPublicIdRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModPublicId">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModPublicIdRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelPublicId">
```

```
<wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelPublicIdRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
   </wsdl:binding>
   <wsdl:binding name="bdAS-RST" type="ws-RST-D:ptRST-D">
      <wsoap12:binding xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
style="document"
transport="http://www.w3.org/2003/05/soap/bindings/HTTP/"></wsoap12:binding>
      <wsdl:operation name="opGetCFFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCFFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCFToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCFToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCFFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCFFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCFFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCFFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCBFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCBFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCBToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCBToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCBFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCBFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
```

```
<wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCBFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCBFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallerIDFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallerIDFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallerIDToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallerIDToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
```

```
<wsdl:operation name="opModCallerIDFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallerIDFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallerIDFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallerIDFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetBasicFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetBasicFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddBasicToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddBasicToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
```

```
<wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModBasicFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModBasicFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelBasicFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelBasicFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMiscellaneousFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetMiscellaneousFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMiscellaneousToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddMiscellaneousToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMiscellaneousFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModMiscellaneousFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMiscellaneousFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelMiscellaneousFromRSTProfileRequest soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetAnnouncementFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetAnnouncementFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddAnnouncementToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
```

```
D:AddAnnouncementToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModAnnouncementFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelAnnouncementFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelAnnouncementFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallHistoryFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetCallHistoryFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallHistoryToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddCallHistoryToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallHistoryFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModCallHistoryFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallHistoryFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelCallHistoryFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOp">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOpRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetSCFListRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddSCFListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModSCFListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSCFList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelSCFListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
```

```
<wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDnDExemptList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelDnDExemptListRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOrigList">
```

```
<wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
```

```
<wsdl:operation name="opGetVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opGetRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelRSTProfileRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCOTList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelCOTListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
```

```
<wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
   </wsdl:binding>
   <wsdl:binding name="bdAS-BSS" type="ws-RST-D:ptRST-D">
      <wsoap12:binding xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
style="document"
transport="http://www.w3.org/2003/05/soap/bindings/HTTP/"></wsoap12:binding>
      <wsdl:operation name="opGetOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOriqListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:GetOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:AddOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:ModOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-D:DelOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
```

```
<wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddActAuthToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddActAuthToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
```

```
<wsdl:operation name="opDelActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:GetActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddActAuthToRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:AddActAuthToRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:ModActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
```

```
<wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelActAuthFromRSTProfile">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:RST-
D:DelActAuthFromRSTProfileRequest" soapActionRequired="true"
wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
   </wsdl:binding>
   <wsdl:binding name="bd" type="ws-RST-D:ptRST-D">
      <wsoap12:binding xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
style="document"
transport="http://www.w3.org/2003/05/soap/bindings/HTTP/"></wsoap12:binding>
   </wsdl:binding>
   <wsdl:service name="svRST-D">
      <wsdl:port name="RST-D-soap12-http" binding="ws-RST-D:bdRST-D">
         <wsoap12:address xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
location="https://host/svRST-D/bdRST-D">
            <!--Replace with Current Binding Address-->
            <wsam:EndpointReference>
               <!--Replace with Current Binding Address-->
               <wsam:Address>https://host/svRST-D/bdRST-D</wsam:Address>
            </wsam:EndpointReference>
         </wsoap12:address>
      </wsdl:port>
      <wsdl:port name="AS-RST-soap12-http" binding="ws-RST-D:bdAS-RST">
         <wsoap12:address xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
location="https://host/svRST-D/bdAS-RST">
            <!--Replace with Current Binding Address-->
            <wsam:EndpointReference>
               <!--Replace with Current Binding Address-->
               <wsam:Address>https://host/svRST-D/bdAS-RST</wsam:Address>
            </wsam:EndpointReference>
         </wsoap12:address>
      </wsdl:port>
      <wsdl:port name="AS-BSS-soap12-http" binding="ws-RST-D:bdAS-BSS">
         <wsoap12:address xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
location="https://host/svRST-D/bdAS-BSS">
            <!--Replace with Current Binding Address-->
            <wsam:EndpointReference>
               <!--Replace with Current Binding Address-->
               <wsam:Address>https://host/svRST-D/bdAS-BSS</wsam:Address>
            </wsam:EndpointReference>
         </wsoap12:address>
      </wsdl:port>
      <wsdl:port name="-soap12-http" binding="ws-RST-D:bd">
         <wsoap12:address xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
location="https://host/svRST-D/bd">
            <!--Replace with Current Binding Address-->
            <wsam:EndpointReference>
               <!--Replace with Current Binding Address-->
               <wsam:Address>https://host/svRST-D/bd</wsam:Address>
```

G.3 BSS Web Services Definition

The AS MAY support the Service binding port termed AS-BSS-soap12-http from the svAS-BSS service definition of the BSS WSDL defined in Annex G.4

The port AS-RST-soap12-http corresponds to the compliance of implementing the AS component described in Annex G.4.

The AS MAY support the Indirect object Instance operations and the standard WS-Management operations as defined in [PKT-UE-DATA] for the Data elements defined in Annex F.5.

G.3.1 BSS Web Service Operations

Operation	Message	Message		
	input	ws-BSS:msgGetSCARequest		
opGetSCA	<u>output</u>	ws-BSS:msgGetSCAResponse	Query of SCA	
	<u>fault</u>	ws-BSS:msgException		
	<u>input</u>	ws-BSS:msgAddSCARequest		
<u>opAddSCA</u>	<u>output</u>	ws-BSS:msgResponse	Addition of SCA	
	<u>fault</u>	ws-BSS:msgException		
	<u>input</u>	ws-BSS:msgModSCARequest	Modification of	
<u>opModSCA</u>	<u>output</u>	ws-BSS:msgResponse	SCA	
	<u>fault</u>	ws-BSS:msgException	<u>SCA</u>	
	<u>input</u>	ws-BSS:msgDelSCARequest		
<u>opDelSCA</u>	<u>output</u>	ws-BSS:msgResponse	Deletion of SCA	
	<u>fault</u>	ws-BSS:msgException		
	<u>input</u>	ws-BSS:msgGetMultiPartyConfRequest	Ouery of	
opGetMultiPartyConf	<u>output</u>	ws-BSS:msgGetMultiPartyConfResponse	Query of MultiPartyConf	
	<u>fault</u>	ws-BSS:msgException	<u>MultiPartyColli</u>	
	<u>input</u>	ws-BSS:msgAddMultiPartyConfRequest	Addition of	
opAddMultiPartyConf	<u>output</u>	ws-BSS:msgResponse	MultiPartyConf	
	<u>fault</u>	ws-BSS:msgException	Willif artyCom	
	<u>input</u>	ws-BSS:msgModMultiPartyConfRequest	Modification of	
opModMultiPartyConf	<u>output</u>	ws-BSS:msgResponse	MultiPartyConf	
	<u>fault</u>	ws-BSS:msgException	Willif artyCom	
	<u>input</u>	ws-BSS:msgDelMultiPartyConfRequest	Deletion of	
opDelMultiPartyConf	<u>output</u>	ws-BSS:msgResponse	MultiPartyConf	
	<u>fault</u>	ws-BSS:msgException	Willif artyCom	
	<u>input</u>	ws-BSS:msgGetBusinessGroupRequest	Query of	
<u>opGetBusinessGroup</u>	<u>output</u>	ws-BSS:msgGetBusinessGroupResponse	BusinessGroup	
	<u>fault</u>	ws-BSS:msgException	<u> BusinessOroup</u>	
opAddBusinessGroup	<u>input</u>	ws-BSS:msgAddBusinessGroupRequest	Addition of	
	output	ws-BSS:msgResponse	BusinessGroup	
	<u>fault</u>	ws-BSS:msgException	Dusinessoroup	
	<u>input</u>	ws-BSS:msgModBusinessGroupRequest	Modification of	
opModBusinessGroup	output	ws-BSS:msgResponse	BusinessGroup	
	<u>fault</u>	ws-BSS:msgException	Dusinessoroup	

<u>Operation</u>	Message		Description
	<u>input</u>	ws-BSS:msgDelBusinessGroupRequest	Deletion of
opDelBusinessGroup	<u>output</u>	ws-BSS:msgResponse	BusinessGroup
	<u>fault</u>	ws-BSS:msgException	Dusinessoroup
	<u>input</u>	ws-BSS:msgGetListRequest	
<u>opGetList</u>	<u>output</u>	ws-BSS:msgGetListResponse	Query of List
	<u>fault</u>	ws-BSS:msgException	
	<u>input</u>	ws-BSS:msgAddListRequest	
<u>opAddList</u>	<u>output</u>	ws-BSS:msgResponse	Addition of List
	<u>fault</u>	ws-BSS:msgException	
	<u>input</u>	ws-BSS:msgModListRequest	Modification of
opModList	<u>output</u>	ws-BSS:msgResponse	List
	<u>fault</u>	ws-BSS:msgException	List
	input	ws-BSS:msgDelListRequest	
<u>opDelList</u>	output	ws-BSS:msgResponse	Deletion of List
	fault	ws-BSS:msgException	
	input	ws-BSS:msgGetListFromBusinessGroupRequest	Query of List
opGetListFromBusinessGroup	output	ws-BSS:msgGetListFromBusinessGroupResponse	From
	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgAddListToBusinessGroupRequest	Addition of List
opAddListToBusinessGroup	output	ws-BSS:msgResponse	То
<u> </u>	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgModListFromBusinessGroupRequest	Modification of
opModListFromBusinessGrou	output	ws-BSS:msgResponse	List From
<u>p</u>	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgDelListFromBusinessGroupRequest	Deletion of List
opDelListFromBusinessGroup	output	ws-BSS:msgResponse	From
opbeilisti toliibusiliessotoup	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgGetCallIDFromBusinessGroupRequest	Query of CallID
opGetCallIDFromBusinessGro	output	ws-BSS:msgGetCallIDFromBusinessGroupResponse	
<u>up</u>	fault		
		ws-BSS:msgException	BusinessGroup
opAddCallIDToBusinessGrou	<u>input</u>	ws-BSS:msgAddCallIDToBusinessGroupRequest	Addition of
<u>p</u>	output	ws-BSS:msgResponse	CallID To
	fault ·	ws-BSS:msgException	BusinessGroup
opModCallIDFromBusinessGr	<u>input</u>	ws-BSS:msgModCallIDFromBusinessGroupRequest	
oup	output	ws-BSS:msgResponse	CallID From
	fault	ws-BSS:msgException	BusinessGroup
opDelCallIDFromBusinessGro	<u>input</u>	ws-BSS:msgDelCallIDFromBusinessGroupRequest	Deletion of
up .	output	ws-BSS:msgResponse	CallID From
	fault	ws-BSS:msgException	BusinessGroup
	<u>input</u>	ws-BSS:msgGetMLHGRequest	
<u>opGetMLHG</u>	<u>output</u>	ws-BSS:msgGetMLHGResponse	Query of MLHG
	<u>fault</u>	ws-BSS:msgException	
	<u>input</u>	ws-BSS:msgAddMLHGRequest	Addition of
<u>opAddMLHG</u>	<u>output</u>	ws-BSS:msgResponse	MLHG
	<u>fault</u>	ws-BSS:msgException	
	<u>input</u>	ws-BSS:msgModMLHGRequest	Modification of
opModMLHG	<u>output</u>	ws-BSS:msgResponse	MLHG
	<u>fault</u>	ws-BSS:msgException	IVILIIO
	<u>input</u>	ws-BSS:msgDelMLHGRequest	Dolation of
opDelMLHG	output	ws-BSS:msgResponse	Deletion of
	fault	ws-BSS:msgException	MLHG

fault ws-BSS:msgException input ws-BSS:msgAddTNHuntingToMLHGRequest output ws-BSS:msgResponse input ws-BSS:msgResponse in	Operation	<u>Message</u>		Description
oup fault ws-BSS:mgsterNLHC0-romBusinessGroupRequest Modification of ws-BSS:mgsterption BusinessGroup BusinessGroup ws-BSS:mgsterption MLHG From BusinessGroup ws-BSS:mgsterption MLHG GoppddTNHuntingFromMLHG Bull ws-BSS:mgsterption MLHG Bull ws-BSS:mgsterption BusinessGroup Business	onGetMLHGFromBusinessGr	<u>input</u>		-
popAddMLHGToBusinessGroup popAddMLHGToBusinessGroup popAddMLHGToBusinessGroup popAddMLHGFromBusinessGroup popModMLHGFromBusinessGroup popModMLHGFromBusinessGroup popDelMLHGFromBusinessGroup popDelMLGFromBusinessGroup popDelMCBFromBusinessGroup popDe				
ppAddILHG16businessGroup fault ws-BSS:msgException BusinessGroup popCetNHuntingFromBusinessGroup input ws-BSS:msgException BusinessGroup popGetTNHuntingFromMLHG popAddTNHuntingToMLHG popAddTNHuntingToMLHG popAddTNHuntingFromMLHG popAddTNHuntingFrom	ОПР	<u>fault</u>		<u>BusinessGroup</u>
puput ws-BSS:msgResponse myll-HG for mys-BSS:msgResponse mys-BSS:msgResponse mys-BSS:msgResponse myll-HG from mys-BSS:msgResponse myll-HG from myll-HG from mys-BSS:msgResponse myll-HG from myll-HG fro	on AddMI HGToRusinessGrou	<u>input</u>	ws-BSS:msgAddMLHGToBusinessGroupRequest	Addition of
ppModMLHGFromBusinessGroup ppModMLHGFromBusinessGroup ppModMLHGFromBusinessGroup ppDelMLHGFromBusinessGroup ppdelMCBFromBusinessGroup ppdelMCBFromBu		<u>output</u>	ws-BSS:msgResponse	MLHG To
ppploblemental part ws-BSS:msgResponse belief belief of BusinessGroup Bu	5	<u>fault</u>	ws-BSS:msgException	<u>BusinessGroup</u>
oup fault ws-BSS:msgException BusinessGroup fault ws-BSS:msgException BusinessGroup opDelMLHGFromBusinessGroup ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException fault ws-BSS:msgException butput ws-BSS:msgException bu	onModMI HGEromRusinossGr	<u>input</u>	ws-BSS:msgModMLHGFromBusinessGroupRequest	Modification of
ppDelMLHGFromBusinessGroup ppDelMLHGFromBusinessGroup ppDelMLHGFromBusinessGroup ppDelMLHGFromBusinessGroup ppdelMLHGFromBusinessGroup ppdefTNHuntingFromMLHG pp	-	<u>output</u>	ws-BSS:msgResponse	MLHG From
output ws-BSS:msgResponse MLHG From BusinessGroup input ws-BSS:msgResponse mutual ws-BSS:msgResp	ОФ	<u>fault</u>	ws-BSS:msgException	<u>BusinessGroup</u>
pupp suppropriet ws-BSS:msgRexeption susinessGroup input ws-BSS:msgRexeption ws-BSS:msgRexeption susinessGroup input ws-BSS:msgRexeption ws-BSS:msgRexeption suppropriet ws-BSS:msgRexeption ws-BSS:msgRexeption input ws-BSS:msgRexeption ws-BSS:msgRexeption input ws-BSS:msgRexeption ws-BS	onDolMI UCEromPusinossCr	<u>input</u>	ws-BSS:msgDelMLHGFromBusinessGroupRequest	Deletion of
poper oper oper oper oper oper oper oper		output	ws-BSS:msgResponse	MLHG From
opAddTNHuntingFromMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingFromMLHG opDelTNHuntingFromMLHG opDelTNHuntingFromMLHGRequest opDelTnHunt	<u>oup</u>	<u>fault</u>	ws-BSS:msgException	BusinessGroup
opAddTNHuntingFromMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingToMLHG opAddTNHuntingFromMLHG opDelTNHuntingFromMLHG opDelTNHuntingFromMLHGRequest opDelTnHunt		input	ws-BSS:msgGetTNHuntingFromMLHGRequest	Query of
input ws-BSS:msgResponse TNHunting To MLHG fault ws-BSS:msgResponse TNHunting To MLHG input ws-BSS:msgResponse TNHunting From MLHG input ws-BSS:msgResponse Too BusinessGroup Modification of ICB input ws-BSS:msgResponse TOO ICB input ws-BSS:msgResponse	opGetTNHuntingFromMLHG	output		- •
input ws-BSS:msgResponse TNHunting To MLHG fault ws-BSS:msgResponse TNHunting To MLHG input ws-BSS:msgResponse TNHunting From MLHG input ws-BSS:msgResponse Too BusinessGroup Modification of ICB input ws-BSS:msgResponse TOO ICB input ws-BSS:msgResponse		fault	ws-BSS:msgException	MLHG
orpologopaddTNHuntingToMLHG fault ws-BSS:msgException MLHG opModTNHuntingFromMLHGoutput ws-BSS:msgException MLHG opModTNHuntingFromMLHG output ws-BSS:msgException MLHG opDelTNHuntingFromMLHG output ws-BSS:msgException MLHG output ws-BSS:msgException BusinessGroupRequest output ws-BSS:msgException BusinessGroup opModICBFromBusinessGroup opModICBFromBusinessGroup opModICBFromBusinessGroup opDelICBFromBusinessGroup output ws-BSS:msgException out				
fault ws-BSS:msgException input ws-BSS:msgResponse input ws-BSS:msgResp	opAddTNHuntingToMLHG			
input ws-BSS:msgResponse TNHunting From MLHG fault ws-BSS:msgException MLHG output ws-BSS:msgException MLHG input ws-BSS:msgException MLHG output ws-BSS:msgException BusinessGroupRequest Output ws-BSS:msgException BusinessGroup opModICBFromBusinessGroup opMo				
opModTNHuntingFromMLHG fault ws-BSS:msgResponse INHunting From MLHG input ws-BSS:msgResponse TNHunting From MLHG opDelTNHuntingFromMLHG output ws-BSS:msgResponse TNHunting From MLHG input ws-BSS:msgResponse TNHunting From MLHG opGetlCBFromBusinessGroup fault ws-BSS:msgResponse TNHunting From MLHG input ws-BSS:msgResponse Gault ws-BSS:msgResponse From BusinessGroupRequest ws-BSS:msgResponse Input ws-BSS:msgResponse Gault ws-BSS:msgResponse Input ws-BSS:msgResponse Inp				
fault input ws-BSS:msgException ws-BSS:msgDelTNHuntingFromMLHGRequest output ws-BSS:msgDelTnHuntingFromMLHGRequest output ws-BSS:msgException mput	opModTNHuntingFromMLHG			
input ws-BSS:msgResponse TNHuntingFromMLHGRequest output ws-BSS:msgResponse TNHunting From MLHG ws-BSS:msgResponse TNHunting From MLHG ws-BSS:msgResponse TNHunting From MLHG ws-BSS:msgGetlCBFromBusinessGroupRequest Output ws-BSS:msgGetlCBFromBusinessGroupRequest output ws-BSS:msgGetlCBFromBusinessGroupRequest output ws-BSS:msgAddlCBToBusinessGroupRequest output ws-BSS:msgAddlCBToBusinessGroupRequest output ws-BSS:msgResponse To To Fault ws-BSS:msgResponse ICB From BusinessGroup ws-BSS:msgResponse From BusinessGroup ws-BSS:msgResponse From BusinessGroup ws-BSS:msgResponse From BusinessGroup ws-BSS:msgResponse ICB From BusinessGroup ws-BSS:msgResponse From BusinessGroup ws-BSS:msgResponse From BusinessGroup ws-BSS:msgResponse ICB From BusinessGroup ws-BSS:msgResponse From BusinessGroup ws-BSS:msgResponse From BusinessGroup ws-BSS:msgResponse ICB From BusinessGroup Addition of OCB output ws-BSS:msgResponse ICB From BusinessGroup Ws-BSS:msgResponse ICB From BusinessGroup Request output ws-BSS:msgResponse ICB BusinessGroup Request Output ws-BSS:msgResponse ICB From Bus	opiliod 11 (11ditent) 1 (11ditent)			
output ws-BSS:msgResponse TNHunting From MLHG input ws-BSS:msgResponse MLHG input ws-BSS:msgCetlCBFromBusinessGroup Request output ws-BSS:msgCetlCBFromBusinessGroup Request ws-BSS:msgCetlCBFromBusinessGroup Request output ws-BSS:msgCetlCBFromBusinessGroup Request ws-BSS:msgCetlCBFromBusinessGroup Request output ws-BSS:msgException BusinessGroup Request output ws-BSS:msgException BusinessGroup Request ws-BSS:msgException BusinessGroup Request output ws-BSS:msgException BusinessGroup Request ws-BSS:msgException BusinessGroup Request output ws-BSS:msgException BusinessGroup Request output ws-BSS:msgException BusinessGroup Request ws-BSS:msgException BusinessGroup Request Request output ws-BSS:msgException BusinessGroup Request Output ws-BSS:msgResponse From BusinessGroup Request Output ws-BSS:msgResponse To fault ws-BSS:msgResponse To fault ws-BSS:msgResponse To fault ws-BSS:msgResponse To fault ws-BSS:msgResponse DopModOCBFromBusinessGroup Request Output ws-BSS:msgResponse OCB From BusinessGroup Request Output Ws-BSS:msgResponse OCB From Bus				
fault input ws-BSS:msgGetlCBFromBusinessGroupRequest output ws-BSS:msgGetlCBFromBusinessGroupResponse from fault ws-BSS:msgAddlCBToBusinessGroupRequest output ws-BSS:msgAddlCBToBusinessGroupRequest output ws-BSS:msgAddlCBToBusinessGroupRequest output ws-BSS:msgResponse fault ws-BSS:msgResponse fault ws-BSS:msgResponse input ws-BSS:msgException input ws-BSS:msgException BusinessGroup input ws-BSS:msgException BusinessGroupRequest output ws-BSS:msgException BusinessGroupRequest output ws-BSS:msgException BusinessGroup input ws-BSS:msgException BusinessGroupRequest output ws-BSS:msgResponse from fault ws-BSS:msgResponse input ws-BSS:msgResponse input ws-BSS:msgResponse input ws-BSS:msgResponse input ws-BSS:msgResponse input ws-BSS:msgResponse OCB FromBusinessGroupRequest output ws-BSS:msgResponse OCB FromBusinessGroupRequest output ws-BSS:msgResponse OCB FromBusinessGroupRequest output ws-BSS:msgResponse Deletion of OCB input ws-BSS:msgResponse input ws-BSS:msgResponse OCB FromBusinessGroupRequest output ws-BSS:msgResponse OCB FromBusinessGroupRequest output ws-BSS:msgResponse OCB FromBusinessGroupRequest output ws-BSS:msgResponse OCB FromBusinessGroupRequest output ws-BSS:msgResponse input outpu	onDelTNHuntingFromMLHG			
input ws-BSS:msgGetlCBFromBusinessGroupRequest output ws-BSS:msgGetlCBFromBusinessGroupResponse fault ws-BSS:msgException BusinessGroup ws-BSS:msgException BusinessGroup output ws-BSS:msgException BusinessGroup ws-BSS:msgException BusinessGroup output ws-BSS:msgAddOCBToBusinessGroupRequest output ws-BSS:msgException BusinessGroup output ws-BSS:msgException BusinessGroup output ws-BSS:msgException BusinessGroup output ws-BSS:msgException BusinessGroup Modification of output ws-BSS:msgException BusinessGroup OCB From Depoilooded output ws-BSS:msgException BusinessGroup OCB From Depoilooded output ws-BSS:msgException BusinessGroup Deletion of OCB output ws-BSS	opber i witunding Tolliwicho			
popGetICBFromBusinessGroup fault ws-BSS:msgException BusinessGroupRequest ws-BSS:msgException BusinessGroup opAddICBToBusinessGroup opAddICBToBusinessGroup opModICBFromBusinessGroup fault ws-BSS:msgResponse To fault ws-BSS:msgResponse BusinessGroup opModICBFromBusinessGroup opModICBFromBusinessGroup opDelICBFromBusinessGroup opDelICBFromBusinessGroup opDelICBFromBusinessGroup opGetOCBFromBusinessGroup opAddOCBToBusinessGroup opAddOCBToBusinessGroup opDelICBFromBusinessGroup opDelIC				
fault ws-BSS:msgException BusinessGroup output ws-BSS:msgResponse fault	anGatICDEramDusinassGraun			
input ws-BSS:msgResponse fault ws-BSS:msgResponse mput ws-BSS:msgResponse fault ws-BSS:msgResponse mput ws-BSS:msgResponse fault ws-BSS:msgResponse mput ws-BSS:msgResponse mp	opdetic brioinbusinessoroup			
output ws-BSS:msgResponse To fault ws-BSS:msgResponse Modification of output ws-BSS:msgResponse ICB From output ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse ICB From output ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse ICB From output ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse ICB From output ws-BSS:msgResponse From fault ws-BSS:msgResponse From fault ws-BSS:msgResponse From fault ws-BSS:msgResponse From fault ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse From output ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse From fault ws-BSS:msgResponse ICB From gopAddOCBFromBusinessGroup output ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse ICB From gopAddOCBFromBusinessGroup output ws-BSS:msgResponse ICB From fault ws-BSS:msgResponse ICB From gopAddOCBFromBusinessGroup output ws-BSS:msgResponse ICB From gopAddOCBFromBusinessGroup output ws-BSS:msgResponse ICB From gopAddOCBFromBusinessGroup input ws-BSS:msgResponse ICB From gopAddOCBFromBusinessGroup input ws-BSS:msgResponse ICB input ws-BSS:msgResponse I				•
fault ws-BSS:msgException BusinessGroup phodICBFromBusinessGroup part ws-BSS:msgResponse ICB From	A 44ICDT-D:C			
per	opAddiCb i obusinessGroup			
output ws-BSS:msgResponse input ws-BSS:msgResponse input ws-BSS:msgResponse fault ws-BSS:msgResponse input ws-BSS:msgResp				
fault ws-BSS:msgException BusinessGroup input ws-BSS:msgDellCBFromBusinessGroupRequest output ws-BSS:msgResponse From fault ws-BSS:msgException BusinessGroup opGetOCBFromBusinessGroup input ws-BSS:msgException BusinessGroupRequest output ws-BSS:msgGetOCBFromBusinessGroupRequest output ws-BSS:msgException BusinessGroup input ws-BSS:msgException BusinessGroupRequest output ws-BSS:msgException BusinessGroup input ws-BSS:msgException BusinessGroupRequest Addition of OCB output ws-BSS:msgResponse To fault ws-BSS:msgException BusinessGroup opModOCBFromBusinessGroup input ws-BSS:msgException BusinessGroupRequest OCB From up ws-BSS:msgResponse OCB From fault ws-BSS:msgResponse OCB From fault ws-BSS:msgException BusinessGroupRequest OCB From fault ws-BSS:msgDelOCBFromBusinessGroupRequest OCB From fault ws-BSS:msgResponse From fault ws-BSS:msgResponse Gutput ws-BSS:msgGetOCBListRequest Gutput ws-BSS:msgGetOCBListRequest Gutput ws-BSS:msgGetOCBListResponse GUTPUT	opModICBFromBusinessGrou			
input ws-BSS:msgDellCBFromBusinessGroup output ws-BSS:msgDellCBFromBusinessGroup fault ws-BSS:msgDetOCBFromBusinessGroup output ws-BSS:msgDetOCBFromBusinessGroup output ws-BSS:msgDetOCBFromBusinessGroup fault ws-BSS:msgDetOCBFromBusinessGroup ws-BSS:msgDetOCBFromBusinessGroup fault ws-BSS:msgDetOCBFromBusinessGroup fault ws-BSS:msgDetOCBFromBusinessGroup fault ws-BSS:msgDetOCBFromBusinessGroup ws-BSS:msgDetOCBFromBusinessGroup fault ws-BSS:msgDetOCBFromBusinessGroup for fault ws-BSS:ms	<u>p</u>			
output ws-BSS:msgResponse fault ws-BSS:msgResponse popertoCBFromBusinessGroup input ws-BSS:msgException input ws-BSS:msgException input ws-BSS:msgException input ws-BSS:msgException input ws-BSS:msgException input ws-BSS:msgException input ws-BSS:msgAddOCBToBusinessGroupResponse fault ws-BSS:msgAddOCBToBusinessGroupRequest output ws-BSS:msgAddOCBToBusinessGroupRequest output ws-BSS:msgResponse fault ws-BSS:msgResponse input ws-BSS:msgResponse input ws-BSS:msgModOCBFromBusinessGroupRequest output ws-BSS:msgResponse output ws-BSS:msgResponse input ws-BSS:msgResponse output ws-BSS:msgException input ws-BSS:msgException input ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse input ws-BSS:msgResponse				-
fault ws-BSS:msgException butput ws-BSS:msgGetOCBFromBusinessGroupRequest output ws-BSS:msgGetOCBFromBusinessGroupResponse fault ws-BSS:msgException butput ws-BSS:msgResponse fault ws-BSS:msgResponse butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgDelOCBFromBusinessGroupRequest butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgGetOCBListRequest butput ws-BSS:msgGetOCBListResponse butput ws-BSS:msgGe				
input ws-BSS:msgGetOCBFromBusinessGroupRequest output ws-BSS:msgGetOCBFromBusinessGroupResponse fault ws-BSS:msgException BusinessGroup opAddOCBToBusinessGroup input ws-BSS:msgAddOCBToBusinessGroupRequest output ws-BSS:msgResponse To fault ws-BSS:msgException BusinessGroup opModOCBFromBusinessGroup input ws-BSS:msgException BusinessGroup opModOCBFromBusinessGroup fault ws-BSS:msgResponse OCB From businessGroup ws-BSS:msgResponse OCB From BusinessGroup opDelOCBFromBusinessGroup input ws-BSS:msgException BusinessGroup ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse From BusinessGroup input ws-BSS:msgException BusinessGroup ws-BSS:msgException BusinessGroup OCB From BusinessGroup input ws-BSS:msgException BusinessGroup OCB From BusinessGroup input ws-BSS:msgException BusinessGroup OCB OCB From BusinessGroup BusinessGroup OCB SusinessGroup input ws-BSS:msgException BusinessGroup OCB OCB SusinessGroup input ws-BSS:msgGetOCBListRequest Output ws-BSS:msgGetOCBListResponse OCBL ist				
output ws-BSS:msgGetOCBFromBusinessGroupResponse fault ws-BSS:msgGetOCBFromBusinessGroupResponse input ws-BSS:msgAddOCBToBusinessGroupRequest output ws-BSS:msgResponse fault ws-BSS:msgException BusinessGroup input ws-BSS:msgException BusinessGroup input ws-BSS:msgResponse output ws-BSS:msgResponse fault ws-BSS:msgResponse output ws-BSS:msgResponse output ws-BSS:msgResponse output ws-BSS:msgResponse output ws-BSS:msgException BusinessGroup input ws-BSS:msgException BusinessGroup input ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse From fault ws-BSS:msgResponse From fault ws-BSS:msgResponse GotpolocBFromBusinessGroupRequest output ws-BSS:msgResponse From Gutput ws-BSS:msgResponse GotpolocBEistRequest output ws-BSS:msgGetOCBListRequest Output ws-BSS:msgGetOCBListResponse OCBList				
put ws-BSS:msgGetOCBFromBusinessGroupResponse fault ws-BSS:msgException BusinessGroup paddOCBToBusinessGroup popModOCBFromBusinessGroup popModOCBFromBusinessGroup popDelOCBFromBusinessGroup popDelOCBFromBusinessGroup popGetOCBList popGetOCBList popGetOCBList popModOCBFromBusinessGroup popModOCBFromB	opGetOCBFromBusinessGrou			
input ws-BSS:msgResponse output ws-BSS:msgRe				
output ws-BSS:msgResponse To fault ws-BSS:msgResponse BusinessGroup opModOCBFromBusinessGro up input ws-BSS:msgModOCBFromBusinessGroupRequest output ws-BSS:msgResponse OCB From fault ws-BSS:msgResponse OCB From fault ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse From fault ws-BSS:msgResponse Gutput ws-BSS:msgResponse Gutput ws-BSS:msgResponse Gutput ws-BSS:msgGetOCBListRequest output ws-BSS:msgGetOCBListRequest Output ws-BSS:msgGetOCBListResponse Gutput ws-BSS:msgGetOCBListResponse OCBList	<u>-</u>			
fault ws-BSS:msgException BusinessGroup opModOCBFromBusinessGro up input ws-BSS:msgModOCBFromBusinessGroupRequest output ws-BSS:msgResponse OCB From fault ws-BSS:msgException BusinessGroup input ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse From fault ws-BSS:msgResponse Gutput ws-BSS:msgResponse From fault ws-BSS:msgException BusinessGroupRequest output ws-BSS:msgResponse Gutput ws-BSS:msgGetOCBListRequest Output ws-BSS:msgGetOCBListRequest Output ws-BSS:msgGetOCBListResponse OCBL ist				
input ws-BSS:msgModOCBFromBusinessGroupRequest output ws-BSS:msgResponse fault ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgResponse butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgException butput ws-BSS:msgGetOCBListRequest output ws-BSS:msgGetOCBListResponse output ws-BSS:msgGetOCBListResponse output ws-BSS:msgGetOCBListResponse OCBList	opAddOCBToBusinessGroup			
output ws-BSS:msgResponse OCB From fault ws-BSS:msgException BusinessGroup opDelOCBFromBusinessGrou p input ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse fault ws-BSS:msgResponse fault ws-BSS:msgException input ws-BSS:msgGetOCBListRequest output ws-BSS:msgGetOCBListResponse output ws-BSS:msgGetOCBListResponse OCB From BusinessGroup Query of OCBL ist		<u>fault</u>		<u>BusinessGroup</u>
output ws-BSS:msgResponse OCB From fault ws-BSS:msgException BusinessGroup opDelOCBFromBusinessGroup input ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse From fault ws-BSS:msgException BusinessGroup ws-BSS:msgException Gutput ws-BSS:msgGetOCBListRequest output ws-BSS:msgGetOCBListResponse OCBL ist	onModOCRFromRusinassGro	<u>input</u>		Modification of
opDelOCBFromBusinessGroup input ws-BSS:msgDelOCBFromBusinessGroupRequest output ws-BSS:msgResponse From fault ws-BSS:msgException BusinessGroup input ws-BSS:msgException BusinessGroup ws-BSS:msgException BusinessGroup input ws-BSS:msgGetOCBListRequest output ws-BSS:msgGetOCBListResponse OCBL ist		<u>output</u>		
output ws-BSS:msgResponse From g fault ws-BSS:msgException BusinessGroup input ws-BSS:msgGetOCBListRequest Query of output ws-BSS:msgGetOCBListResponse OCRL ist	nħ	<u>fault</u>		BusinessGroup
p output ws-BSS:msgResponse From fault ws-BSS:msgException BusinessGroup input ws-BSS:msgGetOCBListRequest output ws-BSS:msgGetOCBListResponse OCBL ist	onDalOCREromBusiness Grave	<u>input</u>	ws-BSS:msgDelOCBFromBusinessGroupRequest	Deletion of OCB
fault ws-BSS:msgException BusinessGroup input ws-BSS:msgGetOCBListRequest opGetOCBList output ws-BSS:msgGetOCBListResponse OCBList		output	ws-BSS:msgResponse	From
input ws-BSS:msgGetOCBListRequest Query of output ws-BSS:msgGetOCBListResponse OCBL ist	<u>p</u>		ws-BSS:msgException	BusinessGroup
opGetOCBList output ws-BSS:msgGetOCBListResponse OCBL ist				O
UKRI 1ST	opGetOCBList	_		
		fault	ws-BSS:msgException	<u>OCBLIST</u>

Operation	Message		Description
	input	ws-BSS:msgAddOCBListRequest	Addition of
opAddOCBList	<u>output</u>	ws-BSS:msgResponse	OCBList
	<u>fault</u>	ws-BSS:msgException	OCDLIST
	<u>input</u>	ws-BSS:msgModOCBListRequest	Modification of
opModOCBList	<u>output</u>	ws-BSS:msgResponse	OCBList
	<u>fault</u>	ws-BSS:msgException	<u>OCBLISE</u>
	<u>input</u>	ws-BSS:msgDelOCBListRequest	Deletion of
opDelOCBList	output	ws-BSS:msgResponse	
	<u>fault</u>	ws-BSS:msgException	<u>OCBList</u>
	input	ws-BSS:msgGetActAuthFromBusinessGroupRequest	O
opGetActAuthFromBusinessG1	-		Query of
oup	output	BSS:msgGetActAuthFromBusinessGroupResponse	ActAuth From
	<u>fault</u>	ws-BSS:msgException	<u>BusinessGroup</u>
4.114 .4 .1 T. D	input		Addition of
opAddActAuthToBusinessGro	output	· · · · · · · · · · · · · · · · · · ·	ActAuth To
<u>up</u>	fault		BusinessGroup
		WS-	-
opModActAuthFromBusiness	<u>input</u>	BSS:msgModActAuthFromBusinessGroupRequest	Modification of
Group	output	ws-BSS:msgResponse	ActAuth From
Sioup	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgDelActAuthFromBusinessGroupRequest	Deletion of
opDelActAuthFromBusinessG1	output	ws-BSS:msgResponse	ActAuth From
<u>oup</u>	fault		BusinessGroup
	<u>raurt</u>		Dusinessoroup
	<u>input</u>	ws- BSS:msgGetCallNotifyFromBusinessGroupRequest	Overver
opGetCallNotifyFromBusiness			Query of CallNotify From
<u>Group</u>	<u>output</u>	<u>ws-</u> BSS:msgGetCallNotifyFromBusinessGroupResponse	
	for 1t	· · · · · · · · · · · · · · · · · · ·	<u>BusinessGroup</u>
	fault	ws-BSS:msgException	A 11:4: C
opAddCallNotifyToBusinessG	<u>input</u>	ws-BSS:msgAddCallNotifyToBusinessGroupRequest	
roup	output c t	* *	CallNotify To
	<u>fault</u>		<u>BusinessGroup</u>
	input	WS-	Modification of
opModCallNotifyFromBusines		BSS:msgModCallNotifyFromBusinessGroupRequest	CallNotify From
<u>sGroup</u>	<u>output</u>	ws-BSS:msgResponse	BusinessGroup
	<u>fault</u>	ws-BSS:msgException	
	input	WS-	Deletion of
<u>opDelCallNotifyFromBusiness</u>		BSS:msgDelCallNotifyFromBusinessGroupRequest	CallNotify From
<u>Group</u>	<u>output</u>	ws-BSS:msgResponse	BusinessGroup
	<u>fault</u>	ws-BSS:msgException	Визисьвегоир
	<u>input</u>	ws-BSS:msgGetOrigListRequest	
opGetOrigList	<u>output</u>		Query of OrigList
	<u>fault</u>	ws-BSS:msgException	
opAddOrigList	<u>input</u>	ws-BSS:msgAddOrigListRequest	Addition of
	<u>output</u>	ws-BSS:msgResponse	OrigList
	<u>fault</u>	ws-BSS:msgException	Original
	input	ws-BSS:msgModOrigListRequest	Modification
opModOrigList	output	ws-BSS:msgResponse	Modification of
	fault	ws-BSS:msgException	<u>OrigList</u>
	input	ws-BSS:msgDelOrigListRequest	5.1.1.3
opDelOrigList	output	ws-BSS:msgResponse	Deletion of
	fault	ws-BSS:msgException	<u>OrigList</u>

Operation	<u>Message</u>		Description
opGetDODFromBusinessGrou	<u>input</u>	ws-BSS:msgGetDODFromBusinessGroupRequest	Query of DOD
-	<u>output</u>	ws-BSS:msgGetDODFromBusinessGroupResponse	<u>From</u>
<u>p</u>	<u>fault</u>	ws-BSS:msgException	<u>BusinessGroup</u>
	<u>input</u>	ws-BSS:msgAddDODToBusinessGroupRequest	Addition of DOD
opAddDODToBusinessGroup	output	ws-BSS:msgResponse	To
	<u>fault</u>	ws-BSS:msgException	BusinessGroup
M. IDODE P C.	input	ws-BSS:msgModDODFromBusinessGroupRequest	Modification of
opModDODFromBusinessGro	output	ws-BSS:msgResponse	DOD From
<u>up</u>	fault	ws-BSS:msgException	BusinessGroup
D IDODE D : C	input	ws-BSS:msgDelDODFromBusinessGroupRequest	Deletion of DOD
opDelDODFromBusinessGrou	output	ws-BSS:msgResponse	From
<u>p</u>	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgGetSCRFromBusinessGroupRequest	Query of SCR
opGetSCRFromBusinessGroup		ws-BSS:msgGetSCRFromBusinessGroupResponse	From
ор осих оты топы исписсо от оир	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgAddSCRToBusinessGroupRequest	Addition of SCR
opAddSCRToBusinessGroup	output	ws-BSS:msgResponse	To
op/ taabete 1 obasiness of oup	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgModSCRFromBusinessGroupRequest	Modification of
opModSCRFromBusinessGrou	output	ws-BSS:msgResponse	SCR From
<u>p</u>	fault	ws-BSS:msgException	BusinessGroup
		ws-BSS:msgDelSCRFromBusinessGroupRequest	•
	input		Deletion of SCR
opDelSCRFromBusinessGroup		ws-BSS:msgResponse	From C
	fault ·	ws-BSS:msgException	BusinessGroup
G (GDE D : G	<u>input</u>	ws-BSS:msgGetSBFromBusinessGroupRequest	Query of SB
opGetSBFromBusinessGroup	<u>output</u>	ws-BSS:msgGetSBFromBusinessGroupResponse	From G
	<u>fault</u>	ws-BSS:msgException	BusinessGroup
A LIGHT D	<u>input</u>	ws-BSS:msgAddSBToBusinessGroupRequest	Addition of SB
opAddSBToBusinessGroup	<u>output</u>	ws-BSS:msgResponse	To
	<u>fault</u>	ws-BSS:msgException	BusinessGroup
	<u>input</u>	ws-BSS:msgModSBFromBusinessGroupRequest	Modification of
opModSBFromBusinessGroup		ws-BSS:msgResponse	SB From
	<u>fault</u>	ws-BSS:msgException	BusinessGroup
	<u>input</u>	ws-BSS:msgDelSBFromBusinessGroupRequest	Deletion of SB
opDelSBFromBusinessGroup	<u>output</u>	ws-BSS:msgResponse	From
	<u>fault</u>	ws-BSS:msgException	<u>BusinessGroup</u>
	<u>input</u>	ws-BSS:msgGetSDFromBusinessGroupRequest	Query of SD
opGetSDFromBusinessGroup	<u>output</u>	ws-BSS:msgGetSDFromBusinessGroupResponse	From
	<u>fault</u>	ws-BSS:msgException	BusinessGroup
	<u>input</u>	ws-BSS:msgAddSDToBusinessGroupRequest	Addition of SD
opAddSDToBusinessGroup	output	ws-BSS:msgResponse	To
	<u>fault</u>	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgModSDFromBusinessGroupRequest	Modification of
opModSDFromBusinessGroup		ws-BSS:msgResponse	SD From
-	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgDelSDFromBusinessGroupRequest	Deletion of SD
	output	ws-BSS:msgResponse	From
	fault	ws-BSS:msgException	BusinessGroup
	input	ws-BSS:msgGetVSC1DigRequest	
opGetVSC1Dig	output	ws-BSS:msgGetVSC1DigResponse	Query of
<u> </u>	fault	ws-BSS:msgException	VSC1Dig
	14411	TO DODATION DATE OF THE PROPERTY OF THE PROPER	

Message		Description
input	ws-BSS:msgAddVSC1DigRequest	A 11' C
output	ws-BSS:msgResponse	Addition of
fault	ws-BSS:msgException	VSC1Dig
input	ws-BSS:msgModVSC1DigRequest	M = 4:6: = = +: = = = 6
output	ws-BSS:msgResponse	Modification of
fault	ws-BSS:msgException	VSC1Dig
<u>input</u>	ws-BSS:msgDelVSC1DigRequest	Deletion of
<u>output</u>	ws-BSS:msgResponse	— <u>Deletion of</u> —VSC1Dig
<u>fault</u>	ws-BSS:msgException	VSCIDIg
<u>input</u>	ws-BSS:msgGetVSC2DigRequest	Query of
<u>output</u>	ws-BSS:msgGetVSC2DigResponse	VSC2Dig
<u>fault</u>	ws-BSS:msgException	VSCZDIg
<u>input</u>	ws-BSS:msgAddVSC2DigRequest	Addition of
<u>output</u>	ws-BSS:msgResponse	VSC2Dig
<u>fault</u>	ws-BSS:msgException	VSCZDIg
<u>input</u>	ws-BSS:msgModVSC2DigRequest	Modification of
<u>output</u>	ws-BSS:msgResponse	VSC2Dig
<u>fault</u>	ws-BSS:msgException	VSCZDIg
input	ws-BSS:msgDelVSC2DigRequest	Deletion of
output	ws-BSS:msgResponse	Deletion of
fault	ws-BSS:msgException	VSC2Dig
input	ws-BSS:msgGetDAFromBusinessGroupRequest	Query of DA
	ws-BSS:msgGetDAFromBusinessGroupResponse	From
fault		BusinessGroup
input	ws-BSS:msgAddDAToBusinessGroupRequest	Addition of DA
	ws-BSS:msgResponse	То
fault	ws-BSS:msgException	BusinessGroup
		Modification of
		DA From
		BusinessGroup
		Deletion of DA
		From
		BusinessGroup
		Query of
c 1.		<u>TimeSchedule</u>
	-	Addition of
		<u>TimeSchedule</u>
		3.6. 11.01
		Modification of
		<u>TimeSchedule</u>
		Deletion of
		<u>TimeSchedule</u>
	input output fault	input ws-BSS:msgResponse fault ws-BSS:msgGetVSC2DigRequest output ws-BSS:msgGetVSC2DigRequest output ws-BSS:msgGetVSC2DigRequest output ws-BSS:msgResponse fault ws-BSS:msgGetDAFromBusinessGroupRequest output ws-BSS:msgGetDAFromBusinessGroupRequest output ws-BSS:msgResponse fault ws-BSS:msgResponse

G.3.2 RST Web Service Operation Messages

opGetSCA

Request: ws-BSS:msgGetSCARequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:SCA			
	<u>Index</u>	<u>11</u>	

Request ws-BSS:msgGetSCARequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCARequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetSCARequest</wsa</pre>
:Action>
              </env:Header>
              <env:Body>
                    <SCA>
                           <Index/>
                    </SCA>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetSCAResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	Index	11	
BSS:SCA	GroupURI	11	
	MaxCallAppearances	11	
	Privacy	11	

Response ws-BSS:msgGetSCAResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCARequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCARequest</wsa</pre>
:Action>
              </env:Header>
              <env:Body>
                     <SCA>
                            <Index/>
                            <GroupURI/>
                            <MaxCallAppearances/>
                            <Privacy/>
                     </SCA>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgGetSCARequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddSCA

Request: ws-BSS:msgAddSCARequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	<u>Index</u>	11	
BSS:SCA	<u>GroupURI</u>	11	
	<u>MaxCallAppearances</u>	11	
	Privacy	11	

Request ws-BSS:msgAddSCARequest Example

SOAP Message Embedded in HTTP Request

```
<env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddSCARequest</wsa</pre>
:Action>
             </env:Header>
             <env:Body>
                    <SCA>
                            <Index/>
                            <GroupURI/>
                            <MaxCallAppearances/>
                            <Privacy/>
                    </SCA>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment_	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSCARequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddSCARequest</wsa</pre>
:Action>
              </env:Header>
              <env:Body>
                     <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgAddSCARequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModSCA

Request: ws-BSS:msgModSCARequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	<u>Index</u>	<u>11</u>	
BSS:SCA	<u>GroupURI</u>	<u>11</u>	
	MaxCallAppearances	11	
	Privacy	11	

Request ws-BSS:msgModSCARequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCARequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModSCARequest</wsa</pre>
:Action>
              </env:Header>
              <env:Body>
                    <SCA>
                            <Index/>
                            <GroupURI/>
                            <MaxCallAppearances/>
                            <Privacy/>
                    </SCA>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCARequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCARequest</wsa</pre>
:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                     </Response>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgModSCARequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelSCA

Request: ws-BSS:msgDelSCARequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:SCA			
	<u>Index</u>	11	

Request ws-BSS:msgDelSCARequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSCARequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSCARequest</wsa</pre>
:Action>
              </env:Header>
              <env:Body>
                     <SCA>
                            <Tndex/>
                    </SCA>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Response	Code	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSCARequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelSCARequest</wsa</pre>
:Action>
              </env:Header>
              <env:Body>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgDelSCARequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opGetMultiPartyConf</u>

Request: ws-BSS:msgGetMultiPartyConfRequest

Element	Mandatory attributes	<u>Multiplicity</u>	Description
DCC-MultiDoutyConf			
BSS:MultiPartyConf	<u>Index</u>	11	

Request ws-BSS:msgGetMultiPartyConfRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMultiPartyConfRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    -
<wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetMultiPartyConfR
equest</wsa:Action>
             </env:Header>
             <env:Body>
                    <MultiPartyConf>
                           <Index/>
                    </MultiPartyConf>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetMultiPartyConfResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MultiPartyConf	Index	11	
	FactoryURI	11	

Response ws-BSS:msgGetMultiPartyConfResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMultiPartyConfRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMultiPartyConfR
equest</wsa:Action>
             </env:Header>
             <env:Body>
                    <MultiPartyConf>
                           <Index/>
                           <FactoryURI/>
                    </MultiPartyConf>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
rus DCC-Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetMultiPartyConfRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddMultiPartyConf

Request: ws-BSS:msgAddMultiPartyConfRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MultiPartyConf	<u>Index</u>	11	
	FactoryURI	11	

Request ws-BSS:msgAddMultiPartyConfRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMultiPartyConfRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMultiPartyConfR
equest</wsa:Action>
             </env:Header>
             <env:Body>
                    <MultiPartyConf>
                           <Index/>
                           <FactoryURI/>
                    </MultiPartyConf>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMultiPartyConfRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMultiPartyConfR
equest</wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddMultiPartyConfRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModMultiPartyConf

Request: ws-BSS:msgModMultiPartyConfRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MultiPartyConf	<u>Index</u>	11	
	<u>FactoryURI</u>	11	

Request ws-BSS:msgModMultiPartyConfRequest Example

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMultiPartyConfRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
          />
              <env:Header>
                      <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                             <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMultiPartyConfR
equest</wsa:Action>
              </env:Header>
              <env:Body>
                      <Response>
                             <Code/>
                             <Comment/>
                      </Response>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-E			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgModMultiPartyConfRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelMultiPartyConf

Request: ws-BSS:msgDelMultiPartyConfRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-MultiDoutyConf			
BSS:MultiPartyConf	<u>Index</u>	11	

Request ws-BSS:msgDelMultiPartyConfRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMultiPartyConfRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMultiPartyConfR
equest</wsa:Action>
             </env:Header>
             <env:Body>
                    <MultiPartyConf>
                           <Index/>
                    </MultiPartyConf>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction:
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
            <env:Header>
                  <wsa:MessageID>nnn</wsa:MessageID>
                  <wsa:ReplyTo>
                        <wsa:Address>http://client.endpoint/client</wsa:Address>
                  </wsa:ReplyTo>
                  <wsa:To>operator.com</wsa:To>
                  </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMultiPartyConfR
equest</wsa:Action>
            </env:Header>
            <env:Body>
                  <Response>
                        <Code/>
                        <Comment/>
                  </Response>
            </env:Body>
        </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelMultiPartyConfRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetBusinessGroup

Request: ws-BSS:msgGetBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
D33:DusinessGroup	Name	11	

Request ws-BSS:msgGetBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetBusinessGroupRequest

<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
/>
<env:Header>
```

Response: ws-BSS:msgGetBusinessGroupResponse

T. D WILLD	
ListIMPUID 0*	

Response ws-BSS:msgGetBusinessGroupResponse Example

```
<wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetBusinessGroupRe
quest</wsa:Action>
              </env:Header>
              <env:Body>
                    <BusinessGroup>
                           <ListIMPUID/>
                           <CallID/>
                            <Name/>
                           <ExtensionLength/>
                           <MLHGGroupIdx/>
                           <BargeInTone/>
                           <CallPark/>
                           <ICB/>
                           <OCB/>
                           <ActAuth/>
                           <MusicOnHold/>
                           <CallNotify/>
                           <DOD/>
                           <SCR/>
                           <SB/>
                           <SD/>
                           <DA/>
                    </BusinessGroup>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
DCC-E			
ws-BSS:Exception	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgGetBusinessGroupRequest}\ Example$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddBusinessGroup

Request: ws-BSS:msgAddBusinessGroupRequest

ListIMPUID 0*	<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
MusicOnHold 01 CallNotify 01 DOD 01	BSS:BusinessGroup	CalIID Name ExtensionLength MLHGGroupIdx BargeInTone CallPark ICB OCB ActAuth MusicOnHold CallNotify	01 11 11 0* 01 01 01 01 01 01	

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>SCR</u>	01	
	<u>SB</u>	01	
	SD	01	
	<u>DA</u>	01	

Request ws-BSS:msgAddBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddBusinessGroupRe
quest</wsa:Action>
              </env:Header>
              <env:Body>
                    <BusinessGroup>
                           <ListIMPUID/>
                           <CallID/>
                           <Name/>
                           <ExtensionLength/>
                           <MLHGGroupIdx/>
                           <BargeInTone/>
                           <CallPark/>
                           <ICB/>
                           <OCB/>
                           <ActAuth/>
                           <MusicOnHold/>
                           <CallNotify/>
                           <DOD/>
                           <SCR/>
                           <SB/>
                           <SD/>
                           <DA/>
                    </BusinessGroup>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddBusinessGroupRe
quest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-bas.exception	<u>Comment</u>	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgAddBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModBusinessGroup

Request: ws-BSS:msgModBusinessGroupRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	ListIMPUID	0*	
	CallID	01	
	Name	11	
BSS:BusinessGroup	ExtensionLength	11	
	MLHGGroupIdx	0*	
	BargeInTone	01	
	CallPark	01	
	ICB	01	

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	OCB	01	
	<u>ActAuth</u>	01	
	<u>MusicOnHold</u>	01	
	<u>CallNotify</u>	01	
	DOD	01	
		01	
	<u>SB</u>	01	
		01	
	<u>DA</u>	01	

Request ws-BSS:msgModBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModBusinessGroupRe
quest</wsa:Action>
              </env:Header>
              <env:Body>
                    <BusinessGroup>
                           <ListIMPUID/>
                           <CallID/>
                           <Name/>
                           <ExtensionLength/>
                           <MLHGGroupIdx/>
                           <BargeInTone/>
                           <CallPark/>
                           <ICB/>
                           <OCB/>
                           <ActAuth/>
                           <MusicOnHold/>
                           <CallNotify/>
                           <DOD/>
                           <SCR/>
                           <SB/>
                           <SD/>
                           <DA/>
                    </BusinessGroup>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModBusinessGroupRe
quest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgModBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opDelBusinessGroup</u>

Request: ws-BSS:msgDelBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
D55.DusinessOroup	<u>Name</u>	11	

Request ws-BSS:msgDelBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelBusinessGroupRe
quest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

quest</wsa:Action>

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Response	Code	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelBusinessGroupRe
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetList

Request: ws-BSS:msgGetListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:List			
	<u>IMPUID</u>	11	

Request ws-BSS:msgGetListRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetListRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                    <List>
                           <IMPUID/>
                    </List>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:List	IMPUID	11	
	TN	11	
	<u>DPN</u>	01	
		01	
	DIDEnabled	01	

Response ws-BSS:msgGetListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                    <List>
                           <IMPUID/>
                           <TN/>
                           <DPN/>
                           <DPU/>
                           <DIDEnabled/>
                    </List>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddList

Request: ws-BSS:msgAddListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:List	IMPUID	1 1	
	TNI	11	
	<u>DPN</u>	01	
		01	
	DIDEnabled	01	

Request ws-BSS:msgAddListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddListRequest</ws>
a:Action>
              </env:Header>
              <env:Body>
                    <List>
                           <IMPUID/>
                           <TN/>
                           <DPN/>
                           <DPU/>
                           <DIDEnabled/>
                    </List>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddListRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                            <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgAddListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModList

Request: ws-BSS:msgModListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:List	<u>IMPUID</u>	11	
	<u>TN</u>	11	
	<u>DPN</u>	01	
	DPU	01	
	DIDE 11 1	01	

Request ws-BSS:msgModListRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com

Content-Type: text/xml; charset= utf-8

Content-Length: nnnn

SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModListRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModListRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                     <List>
                            <IMPUID/>
                            <TN/>
                            <DPN/>
                            <DPU/>
                            <DIDEnabled/>
                     </List>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModListRequest</ws>
a:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgModListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelList

Request: ws-BSS:msgDelListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:List			
	IMPUID	11	

Request ws-BSS:msgDelListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelListRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelListRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                     <List>
                           <IMPUID/>
                    </List>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelListRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                     <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgDelListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opGetListFromBusinessGroup</u>

Request: ws-BSS:msgGetListFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-DiC			
BSS:BusinessGroup	<u>Name</u>	11	

$\underline{Request\ ws\text{-}BSS\text{:}msgGetListFromBusinessGroupRequest\ Example}$

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                     <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetListFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name	11	
	ListIMPUID	0*	

Response ws-BSS:msgGetListFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

</env:Envelope>

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetListFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <ListIMPUID/>
                    </BusinessGroup>
             </env:Body>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetListFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opAddListToBusinessGroup</u>

Request: ws-BSS:msgAddListToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
BSS:BusinessGroup	<u>Name</u>	11	
	<u>ListIMPUID</u>	11	

Request ws-BSS:msgAddListToBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddListToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddListToBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <ListIMPUID/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddListToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddListToBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
rus DCC-Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddListToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModListFromBusinessGroup

Request: ws-BSS:msgModListFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
-	ListIMPUID	11	

Request ws-BSS:msgModListFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModListFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModListFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <ListIMPUID/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModListFromBusinessGroupRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModListFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
nua DCC.Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModListFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelListFromBusinessGroup

Request: ws-BSS:msgDelListFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name	11	
_	<u>ListIMPUID</u>	11	

Request ws-BSS:msgDelListFromBusinessGroupRequest Example

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelListFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelListFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Etion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelListFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opGetCallIDFromBusinessGroup}$

Request: ws-BSS:msgGetCallIDFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Dusings Croum			
BSS:BusinessGroup	Name	11	

Request ws-BSS:msgGetCallIDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetCallIDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetCallIDFromBusin
essGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

$\underline{Response: ws\text{-}BSS:msgGetCallIDFromBusinessGroupResponse}$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Nama	1 1	
	<u>Name</u> CallID/DisplayName	11	
	CallID/DisplayDN	11	

Response ws-BSS:msgGetCallIDFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetCallIDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetCallIDFromBusin
essGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:DisplayName/>
                           <:DisplayDN/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC.Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgGetCallIDFromBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opAddCallIDToBusinessGroup</u>

Request: ws-BSS:msgAddCallIDToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
	<u>Name</u>	11	
	CallID/DisplayName	11	
	CallID/DisplayDN	11	

Request ws-BSS:msgAddCallIDToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddCallIDToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddCallIDToBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:DisplayName/>
                           <:DisplayDN/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgAddCallIDToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opModCallIDFromBusinessGroup</u>

Request: ws-BSS:msgModCallIDFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Name</u>	11	
	CallID/DisplayName	11	
	CallID/DisplayDN	11	

Request ws-BSS:msgModCallIDFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallIDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallIDFromBusin
essGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallIDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallIDFromBusin
essGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModCallIDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

op Del Call ID From Business Group

Request: ws-BSS:msgDelCallIDFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name	11	

Request ws-BSS:msgDelCallIDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallIDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallIDFromBusin
essGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
<wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallIDFromBusin
essGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelCallIDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetMLHG

Request: ws-BSS:msgGetMLHGRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG			
	GroupIdx	11	

Request ws-BSS:msgGetMLHGRequest Example

SOAP Message Embedded in HTTP Request

Response: ws-BSS:msgGetMLHGResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG	<u>GroupIdx</u>	11	
	<u>PilotTN</u>	11	
	<u>Type</u>	11	
	TNHunting	0*	
	<u>GMB</u>	11	

Response ws-BSS:msgGetMLHGResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMLHGRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                    <MLHG>
                           <GroupIdx/>
                            <PilotTN/>
                            <Type/>
                           <TNHunting/>
                            <GMB/>
                    </MLHG>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
rus DCC-Evention			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddMLHG

Request: ws-BSS:msgAddMLHGRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG			
	<u>GroupIdx</u>	11	
	<u>PilotTN</u>	11	
	<u>Type</u>	11	
	TNHunting	0*	
	<u>GMB</u>	11	

Request ws-BSS:msgAddMLHGRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddMLHGRequest</ws>
a:Action>
             </env:Header>
             <env:Body>
                    <MLHG>
                           <GroupIdx/>
                           <PilotTN/>
                           <Type/>
                           <TNHunting/>
                           <GMB/>
                    </MLHG>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
•	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMLHGRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                     <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgAddMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModMLHG

Request: ws-BSS:msgModMLHGRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG	GroupIdx PilotTN	11 11	
	Type TNHunting GMB	11 0*	

Request ws-BSS:msgModMLHGRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMLHGRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                     <MLHG>
                            <GroupIdx/>
                            <PilotTN/>
                            <Type/>
                            <TNHunting/>
                            <GMB/>
                    </MLHG>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-D	C-1-	1 1	
ws-BSS:Response	Code Comment	01	

Response ws-BSS:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgModMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelMLHG

Request: ws-BSS:msgDelMLHGRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG			
	GroupIdx	11	

Request ws-BSS:msgDelMLHGRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMLHGRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelMLHGRequest</ws>
a:Action>
             </env:Header>
              <env:Body>
                    <MLHG>
                           <GroupIdx/>
                    </MLHG>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction: urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMLHGRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMLHGRequest</ws</pre>
a:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                     </Response>
              </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
ws BBB.Exception	Comment	01	

Exception ws-BSS:msgDelMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opGetMLHGFromBusinessGroup}$

Request: ws-BSS:msgGetMLHGFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
D55.DusinessOroup	<u>Name</u>	11	

Request ws-BSS:msgGetMLHGFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMLHGFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMLHGFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetMLHGFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
	MLHGGroupIdx	0*	

Response ws-BSS:msgGetMLHGFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

 $\verb| <wsa:Action>| urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMLHGFromBusinessGroupRequest</wsa:Action>|$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-F			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetMLHGFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddMLHGToBusinessGroup

Request: ws-BSS:msgAddMLHGToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
BSS:BusinessGroup	<u>Name</u>	11	
_	MLHGGroupIdx	11	

Request ws-BSS:msgAddMLHGToBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMLHGToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddMLHGToBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <MLHGGroupIdx/>
                    </BusinessGroup>
```

```
</env:Body>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMLHGToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddMLHGToBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgAddMLHGToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModMLHGFromBusinessGroup

Request: ws-BSS:msgModMLHGFromBusinessGroupRequest

Element	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name	11	
_	MLHGGroupIdx	11	

Request ws-BSS:msgModMLHGFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMLHGFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModMLHGFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <MLHGGroupIdx/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMLHGFromBusinessGroupRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModMLHGFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
nua DCC.Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModMLHGFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelMLHGFromBusinessGroup

Request: ws-BSS:msgDelMLHGFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
	MLHGGroupIdx	11	

Request ws-BSS:msgDelMLHGFromBusinessGroupRequest Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMLHGFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMLHGFromBusines
sGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC.Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelMLHGFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetTNHuntingFromMLHG

Request: ws-BSS:msgGetTNHuntingFromMLHGRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG			
	<u>GroupIdx</u>	11	

Request ws-BSS:msgGetTNHuntingFromMLHGRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTNHuntingFromMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTNHuntingFromML
HGRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <MLHG>
                           <GroupIdx/>
                    </MLHG>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetTNHuntingFromMLHGResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG			
	<u>GroupIdx</u>	11	
	TNHunting/TN	11	
	TNHunting/TMB	01	

Response ws-BSS:msgGetTNHuntingFromMLHGResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
```

```
Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTNHuntingFromMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetTNHuntingFromML
HGRequest</wsa:Action>
              </env:Header>
              <env:Body>
                    <MLHG>
                           <GroupIdx/>
                           <:TN/>
                           <:TMB/>
                    </MLHG>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetTNHuntingFromMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opAddTNHuntingToMLHG</u>

Request: ws-BSS:msgAddTNHuntingToMLHGRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:MLHG	<u>GroupIdx</u>	11	
	TNHunting/TN	11	
	TNHunting/TMB	01	

Request ws-BSS:msgAddTNHuntingToMLHGRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTNHuntingToMLHGRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddTNHuntingToMLHG
Request</wsa:Action>
              </env:Header>
              <env:Body>
                     <MLHG>
                            <GroupIdx/>
                            <:TN/>
                            <: TMB />
                     </MLHG>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTNHuntingToMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTNHuntingToMLHG
Request</wsa:Action>
              </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-BSS.Exception	Comment	01	

Exception ws-BSS:msgAddTNHuntingToMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opModTNHuntingFromMLHG</u>

Request: ws-BSS:msgModTNHuntingFromMLHGRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	C	1 1	
BSS:MLHG	GroupIdx TNI Lyntin a/TNI	1 1	
	TNHunting/TN TNHunting/TMB	01	

Request ws-BSS:msgModTNHuntingFromMLHGRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTNHuntingFromMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTNHuntingFromML
HGRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <MLHG>
                           <GroupIdx/>
                           <:TN/>
                           <:TMB/>
                    </MLHG>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTNHuntingFromMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModTNHuntingFromML
HGRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgModTNHuntingFromMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opDelTNHuntingFromMLHG</u>

Request: ws-BSS:msgDelTNHuntingFromMLHGRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
BSS:MLHG			
	GroupIdx	11	

Request ws-BSS:msgDelTNHuntingFromMLHGRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTNHuntingFromMLHGRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTNHuntingFromML
HGRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <MT.HC>
                           <GroupIdx/>
                    </MLHG>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

 $\verb| <wsa:Action>| urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTNHuntingFromMLHGRequest</wsa:Action>| urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTNHuntingFromMLHGRequest</wi>$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgDelTNHuntingFromMLHGRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opGetICBFromBusinessGroup</u>

Request: ws-BSS:msgGetICBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
	Name	11	

Request ws-BSS:msgGetICBFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetICBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetICBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

$\underline{Response: ws\text{-}BSS\text{:}msgGetICBFromBusinessGroupResponse}$

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name	11	
-	ICB/CallerTreatment	11	

Response ws-BSS:msgGetICBFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetICBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetICBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:CallerTreatment/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgGetICBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddICBToBusinessGroup

Request: ws-BSS:msgAddICBToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
-	ICB/CallerTreatment	11	

Request ws-BSS:msgAddICBToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddICBToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddICBToBusinessGr
oupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:CallerTreatment/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgAddICBToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModICBFromBusinessGroup

Request: ws-BSS:msgModICBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
_	ICB/CallerTreatment	11	

Request ws-BSS:msgModICBFromBusinessGroupRequest Example

<Name/>

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModICBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModICBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModICBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModICBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Exception			
ws-BSS.Exception	Comment	01	

Exception ws-BSS:msgModICBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelICBFromBusinessGroup

Request: ws-BSS:msgDellCBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
	Name	11	

Request ws-BSS:msgDelICBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelICBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelICBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgDelICBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opGetOCBFromBusinessGroup</u>

Request: ws-BSS:msgGetOCBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name	11	

Request ws-BSS:msgGetOCBFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBFromBusiness
GroupRequest</wsa:Action>
              </env:Header>
```

Response: ws-BSS:msgGetOCBFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	Name	11	
	OCB/CallerTreatment	11	
BSS:BusinessGroup	OCB/OverridePinActStat	01	
_	OCB/OverridePin	01	
	OCB/RetryAttempts	01	
	OCB/OCBList	01	

Response ws-BSS:msgGetOCBFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:CallerTreatment/>
                           <:OverridePinActStat/>
                           <:OverridePin/>
                           <:RetryAttempts/>
                           <:OCBList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-E			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgGetOCBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddOCBToBusinessGroup

Request: ws-BSS:msgAddOCBToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	OCB/OverridePin OCB/RetryAttempts	11 11 01 01	
	OCB/OCBList	<u>01</u>	

Request ws-BSS:msgAddOCBToBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddOCBToBusinessGr
oupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:CallerTreatment/>
                           <:OverridePinActStat/>
                           <:OverridePin/>
                           <:RetryAttempts/>
                           <:OCBList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBToBusinessGr
oupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddOCBToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModOCBF romBusiness Group

Request: ws-BSS:msgModOCBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
	<u>Name</u>	11	
	OCB/CallerTreatment	11	
BSS:BusinessGroup	OCB/OverridePinActStat	01	
	OCB/OverridePin	01	
	OCB/RetryAttempts	01	
	OCB/OCBList	01	

Request ws-BSS:msgModOCBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOCBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModOCBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:CallerTreatment/>
                           <:OverridePinActStat/>
                           <:OverridePin/>
                           <:RetryAttempts/>
                           <:OCBList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOCBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModOCBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-E			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModOCBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelOCBFromBusinessGroup

Request: ws-BSS:msgDelOCBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC D			
BSS:BusinessGroup	<u>Name</u>	11	

Request ws-BSS:msgDelOCBFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction:
\verb|urn:cable| abs.com:namespaces:packetcable:wsdl:BSS:DelOCBFromBusinessGroupRequest| and the composition of the composition o
                             <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
                                                           <env:Header>
                                                                                        <wsa:MessageID>nnn</wsa:MessageID>
                                                                                        <wsa:ReplyTo>
                                                                                                                     <wsa:Address>http://client.endpoint/client</wsa:Address>
                                                                                        </wsa:ReplyTo>
                                                                                       <wsa:To>operator.com</wsa:To>
                                                                                       </wsa:ReplyTo>
                             <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBFromBusiness
GroupRequest</wsa:Action>
                                                           </env:Header>
                                                           <env:Body>
                                                                                        <BusinessGroup>
                                                                                                                     <Name/>
                                                                                       </BusinessGroup>
                                                           </env:Body>
                                       </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelOCBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetOCBList

Request: ws-BSS:msgGetOCBListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:OCBList			

Request ws-BSS:msgGetOCBListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBListRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <OCBList>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetOCBListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OCBList	Dest	0*	

Response ws-BSS:msgGetOCBListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetOCBListRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <OCBList>
                           <Dest/>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgGetOCBListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddOCBList

Request: ws-BSS:msgAddOCBListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OCBList			
KS1-F.OCBLIST	<u>Dest</u>	0*	

Request ws-BSS:msgAddOCBListRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBListRequest
/wsa:Action>
              </env:Header>
             <env:Body>
                    <OCBList>
                           <Dest/>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBListRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddOCBListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModOCBList

Request: ws-BSS:msgModOCBListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OCBList			
KS1-F:OCDLISE	<u>Dest</u>	0*	

Request ws-BSS:msgModOCBListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModOCBListRequest
/wsa:Action>
              </env:Header>
             <env:Body>
                    <OCBList>
                           <Dest/>
                    </OCBList>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModOCBListRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgModOCBListRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelOCBList

Request: ws-BSS:msgDelOCBListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OCBList			

Request ws-BSS:msgDelOCBListRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBListRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelOCBListRequest
/wsa:Action>
              </env:Header>
              <env:Body>
                    <OCBList>
                    </OCBList>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBListRequest
/wsa:Action>
              </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgDelOCBListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opGetActAuthFromBusinessGroup}$

Request: ws-BSS:msgGetActAuthFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
	<u>Name</u>	11	

Request ws-BSS:msgGetActAuthFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetActAuthFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetActAuthFromBusi
nessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

$\underline{Response: ws\text{-}BSS\text{:}msgGetActAuthFromBusinessGroupResponse}$

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	<u>Name</u>	<u>11</u>	
	ActAuth/DigitMap	01	
	ActAuth/BasicCall	01	
	ActAuth/Announcement	01	
	ActAuth/UEActStatChg	<u>01</u>	
	ActAuth/NATO	<u>01</u>	
	ActAuth/CID	<u>01</u>	
	ActAuth/CIDDis	<u>01</u>	
	ActAuth/CIDCallBlk	<u>01</u>	
	ActAuth/CIDCallDel	<u>01</u>	
	ActAuth/CFU	<u>01</u>	
	ActAuth/CW	<u>01</u>	
	ActAuth/CallXfr	<u>01</u>	
	ActAuth/ThreeWay	<u>01</u>	
	ActAuth/DnD	01	
	ActAuth/SubscrProgPin	01	
	ActAuth/MWI	01	
	ActAuth/AutoRcl	01	
	ActAuth/AutoCb	01	
	ActAuth/NfBusyLine	01	
BSS:BusinessGroup	ActAuth/NfEmSvc	01	
_	ActAuth/SCF	01	
	ActAuth/ACR	01	
	ActAuth/SB	01	
	ActAuth/DA	01	
	ActAuth/COT	01	
	ActAuth/HeldMedia	01	
	ActAuth/SpeedDialingLocalM	ap 01	
	ActAuth/HotLine	01	
	ActAuth/DigitMapVariable	01	
	ActAuth/CFDA	01	
	ActAuth/CFDAVM	01	
	ActAuth/CFBL	01	
	ActAuth/CFBLVM	01	
	ActAuth/RACF	01	
	ActAuth/OCB	11	
	ActAuth/ICB	01	
	ActAuth/SCR	01	
	ActAuth/CN	01	
	ActAuth/SS	01	
	ActAuth/NPS	01	
	ActAuth/ANAC	01	

Response ws-BSS:msgGetActAuthFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn

```
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetActAuthFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                     <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                     </wsa:ReplyTo>
                     <wsa:To>operator.com</wsa:To>
                     </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetActAuthFromBusi
nessGroupRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <BusinessGroup>
                            <Name/>
                            <:DigitMap/>
                            <:BasicCall/>
                            <: Announcement/>
                            <:UEActStatChq/>
                            <:NATO/>
                            <:CID/>
                            <:CIDDis/>
                            <:CIDCallBlk/>
                            <:CIDCallDel/>
                            <:CFU/>
                            <:CW/>
                            <:CallXfr/>
                            <:ThreeWay/>
                            <:DnD/>
                            <:SubscrProgPin/>
                            <: MWI/>
                            <:AutoRcl/>
                            <:AutoCb/>
                            <:NfBusyLine/>
                            <:NfEmSvc/>
                            <:SCF/>
                            <:ACR/>
                            <:SB/>
                            <:DA/>
                            <:COT/>
                            <:HeldMedia/>
                            <:SpeedDialingLocalMap/>
                            <:HotLine/>
                            <:DigitMapVariable/>
                            <:CFDA/>
                            <:CFDAVM/>
                            <:CFBL/>
                            <:CFBLVM/>
                            <:RACF/>
                            <:OCB/>
                            <:ICB/>
                            <:SCR/>
                            <:CN/>
                            <:SS/>
                            <:NPS/>
                            <:ANAC/>
                     </BusinessGroup>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgGetActAuthFromBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

${\color{blue} op Add Act Auth To Business Group}$

$\underline{Request: ws\text{-}BSS\text{:}msgAddActAuthToBusinessGroupRequest}$

<u>Element</u>	Mandatory attributes	Multiplicity	Description
	<u>Name</u>	11	
	ActAuth/DigitMap	01	
	ActAuth/BasicCall	01	
	ActAuth/Announcement	01	
	ActAuth/UEActStatChg	01	
	ActAuth/NATO	01	
	ActAuth/CID	01	
	ActAuth/CIDDis	01	
	ActAuth/CIDCallBlk	01	
	ActAuth/CIDCallDel	01	
	ActAuth/CFU	01	
	ActAuth/CW	01	
	ActAuth/CallXfr	01	
	ActAuth/ThreeWay	01	
	ActAuth/DnD	01	
	ActAuth/SubscrProgPin	01	
DCC.Di	ActAuth/MWI	01	
BSS:BusinessGroup	ActAuth/AutoRcl	01	
	ActAuth/AutoCb	01	
	ActAuth/NfBusyLine	01	
	ActAuth/NfEmSvc	01	
	ActAuth/SCF	01	
	ActAuth/ACR	01	
	ActAuth/SB	01	
	ActAuth/DA	<u>01</u>	
	ActAuth/COT	<u>01</u>	
	ActAuth/HeldMedia	<u>01</u>	
	ActAuth/SpeedDialingLocalM	[ap 01	
	ActAuth/HotLine	<u>01</u>	
	ActAuth/DigitMapVariable	01	
	ActAuth/CFDA	<u>01</u>	
	ActAuth/CFDAVM	01	
	ActAuth/CFBL	<u>01</u>	
	ActAuth/CFBLVM	01	
	ActAuth/RACF	<u>01</u>	

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	ActAuth/OCB	11	
	ActAuth/ICB	01	
	ActAuth/SCR	01	
	ActAuth/CN	01	
	ActAuth/SS	01	
	ActAuth/NPS	01	
	ActAuth/ANAC	01	

Request ws-BSS:msgAddActAuthToBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddActAuthToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddActAuthToBusine
ssGroupRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <BusinessGroup>
                           <Name/>
                           <:DigitMap/>
                            <:BasicCall/>
                            <:Announcement/>
                           <:UEActStatChq/>
                            <:NATO/>
                           <:CID/>
                            <:CIDDis/>
                            <:CIDCallBlk/>
                           <:CIDCallDel/>
                           <:CFU/>
                           <:CW/>
                           <:CallXfr/>
                            <:ThreeWay/>
                            <: DnD/>
                            <:SubscrProgPin/>
                            <: MWI/>
                           <:AutoRcl/>
                            <:AutoCb/>
                            <:NfBusyLine/>
                            <:NfEmSvc/>
                            <:SCF/>
                           <:ACR/>
                           <:SB/>
                            <:DA/>
                            <:COT/>
                            <:HeldMedia/>
                            <:SpeedDialingLocalMap/>
```

```
<:HotLine/>
                   <:DigitMapVariable/>
                   <:CFDA/>
                   <:CFDAVM/>
                   <:CFBL/>
                   <:CFBLVM/>
                  <:RACF/>
                  <:OCB/>
                   <:ICB/>
                  <:SCR/>
                  <:CN/>
                   <:SS/>
                  <:NPS/>
                   <:ANAC/>
           </BusinessGroup>
    </env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
<u></u>	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddActAuthToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddActAuthToBusine
ssGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgAddActAuthToBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opModActAuthFromBusinessGroup}$

$\underline{Request: ws\text{-}BSS\text{:}msgModActAuthFromBusinessGroupRequest}$

Element	Mandatory attributes	<u>Multiplicity</u>	Description
	<u>Name</u>	11	
	ActAuth/DigitMap	01	
	ActAuth/BasicCall	01	
	ActAuth/Announcement	01	
	ActAuth/UEActStatChg	01	
	ActAuth/NATO	01	
	ActAuth/CID	01	
	ActAuth/CIDDis	01	
	ActAuth/CIDCallBlk	01	
	ActAuth/CIDCallDel	01	
	ActAuth/CFU	01	
	ActAuth/CW	01	
	ActAuth/CallXfr	01	
	ActAuth/ThreeWay	01	
	ActAuth/DnD	01	
	ActAuth/SubscrProgPin	01	
DCC.Di	ActAuth/MWI	01	
BSS:BusinessGroup	ActAuth/AutoRcl	01	
	ActAuth/AutoCb	01	
	ActAuth/NfBusyLine	01	
	ActAuth/NfEmSvc	01	
	ActAuth/SCF	01	
	ActAuth/ACR	01	
	ActAuth/SB	01	
	ActAuth/DA	01	
	ActAuth/COT	01	
	ActAuth/HeldMedia	01	
	ActAuth/SpeedDialingLocalM	[ap 01	
	ActAuth/HotLine	01	
	ActAuth/DigitMapVariable	01	
	ActAuth/CFDA	01	
	ActAuth/CFDAVM	01	
	ActAuth/CFBL	01	
	ActAuth/CFBLVM	01	
	ActAuth/RACF	01	

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	ActAuth/OCB	<u>11</u>	
	ActAuth/ICB	01	
	ActAuth/SCR	01	
	ActAuth/CN	01	
	ActAuth/SS	01	
	ActAuth/NPS	01	
	ActAuth/ANAC	<u>01</u>	

Request ws-BSS:msgModActAuthFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModActAuthFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModActAuthFromBusi
nessGroupRequest</wsa:Action>
              </env:Header>
              <env:Body>
                     <BusinessGroup>
                           <Name/>
                           <:DigitMap/>
                            <:BasicCall/>
                            <: Announcement/>
                            <:UEActStatChq/>
                            <:NATO/>
                           <:CID/>
                            <:CIDDis/>
                            <:CIDCallBlk/>
                            <:CIDCallDel/>
                            <:CFU/>
                           <:CW/>
                            <:CallXfr/>
                            <:ThreeWay/>
                            <:DnD/>
                            <:SubscrProgPin/>
                            <: MWI/>
                            <:AutoRcl/>
                            <:AutoCb/>
                            <:NfBusyLine/>
                            <:NfEmSvc/>
                            <:SCF/>
                           <:ACR/>
                           <:SB/>
                            <:DA/>
                            <:COT/>
                            <:HeldMedia/>
                            <:SpeedDialingLocalMap/>
```

```
<:HotLine/>
                   <:DigitMapVariable/>
                   <:CFDA/>
                   <:CFDAVM/>
                   <:CFBL/>
                  <:CFBLVM/>
                  <:RACF/>
                  <:OCB/>
                   <:ICB/>
                  <:SCR/>
                  <:CN/>
                  <:SS/>
                  <:NPS/>
                  <:ANAC/>
           </BusinessGroup>
    </env:Body>
</env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
<u></u>	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModActAuthFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModActAuthFromBusi
nessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgModActAuthFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opDelActAuthFromBusinessGroup}$

Request: ws-BSS:msgDelActAuthFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
	<u>Name</u>	11	

Request ws-BSS:msgDelActAuthFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelActAuthFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelActAuthFromBusi
nessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelActAuthFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelActAuthFromBusi
nessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgDelActAuthFromBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

op Get Call Notify From Business Group

Request: ws-BSS:msgGetCallNotifyFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
	CallNotify/Index	11	

Request ws-BSS:msgGetCallNotifyFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
```

```
Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetCallNotifyFromBusinessGroupReques
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetCallNotifyFromB
usinessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <: Index/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetCallNotifyFromBusinessGroupResponse

Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
Nama	1 1	
	11 11	
	01	
•	11 0.*	
	Name CallNotify/Index CallNotify/CallerType CallNotify/VoiceMail CallNotify/OrigList	Name 11 CallNotify/Index 11 CallNotify/CallerType 01 CallNotify/VoiceMail 11

Response ws-BSS:msgGetCallNotifyFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

<wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetCallNotifyFromB
usinessGroupRequest</wsa:Action>

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgGetCallNotifyFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddCallNotifyToBusinessGroup

Request: ws-BSS:msgAddCallNotifyToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>	
BSS:BusinessGroup	Name	11		
	CallNotify/Index	11		
	CallNotify/CallerType	<u>01</u>		
	CallNotify/VoiceMail	11		
	CallNotify/OrigList	0*		

Request ws-BSS:msgAddCallNotifyToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

<wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddCallNotifyToBus
inessGroupRequest</wsa:Action>

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddCallNotifyToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddCallNotifyToBus
inessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddCallNotifyToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModCallNotifyFromBusinessGroup

Request: ws-BSS:msgModCallNotifyFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
BSS:BusinessGroup	CallNotify/Index	11 11 01 11 0*	

Request ws-BSS:msgModCallNotifyFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallNotifyFromBusinessGroupReques
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallNotifyFromB
usinessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Index/>
                           <:CallerType/>
                           <:VoiceMail/>
                           <:OrigList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallNotifyFromBusinessGroupReques
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallNotifyFromB
usinessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModCallNotifyFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelCallNotifyFromBusinessGroup

Request: ws-BSS:msgDelCallNotifyFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name	11	
_	CallNotify/Index	11	

Request ws-BSS:msgDelCallNotifyFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallNotifyFromBusinessGroupReques
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelCallNotifyFromB
usinessGroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <: Index/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallNotifyFromBusinessGroupReques
t
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallNotifyFromB
usinessGroupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgDelCallNotifyFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetOrigList

Request: ws-BSS:msgGetOrigListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList			

Request ws-BSS:msgGetOrigListRequest Example

Response: ws-BSS:msgGetOrigListResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCT ExOrial ist			
RST-F:OrigList	<u>From</u>	0*	

Response ws-BSS:msgGetOrigListResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOrigListRequest
</wsa:Action>
             </env:Header>
             <env:Body>
                    <OrigList>
                           <From/>
                    </OrigList>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddOrigList

Request: ws-BSS:msgAddOrigListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList	From	0*	

Request ws-BSS:msgAddOrigListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOrigListRequest
</wsa:Action>
             </env:Header>
             <env:Body>
                    <OrigList>
                           <From/>
                    </OrigList>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
<wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOrigListRequest
</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModOrigList

Request: ws-BSS:msgModOrigListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList	From	0*	

Request ws-BSS:msgModOrigListRequest Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModOrigListRequest
</wsa:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgModOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelOrigList

Request: ws-BSS:msgDelOrigListRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:OrigList			

Request ws-BSS:msgDelOrigListRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOrigListRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOrigListRequest
</wsa:Action>
             </env:Header>
             <env:Body>
                    <OrigList>
                    </OrigList>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOrigListRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOrigListRequest
</wsa:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
nua DCC.Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelOrigListRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetDODFromBusinessGroup

Request: ws-BSS:msgGetDODFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
BSS:BusinessGroup	Name	11	

Request ws-BSS:msgGetDODFromBusinessGroupRequest Example

Response: ws-BSS:msgGetDODFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
	DOD/Dial9	01	

Response ws-BSS:msgGetDODFromBusinessGroupResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDODFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDODFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Dial9/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgGetDODFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddDODToBusinessGroup

Request: ws-BSS:msgAddDODToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
_	DOD/Dial9	01	

$\underline{Request\ ws\text{-}BSS\text{:}msgAddDODToBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddDODToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddDODToBusinessGr
oupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Dial9/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddDODToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddDODToBusinessGr
oupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgAddDODToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModDODFromBusinessGroup

Request: ws-BSS:msgModDODFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
-	DOD/Dial9	01	

Request ws-BSS:msgModDODFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
```

```
Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModDODFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModDODFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Dial9/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModDODFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModDODFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
```

```
</env:Body>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC.Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModDODFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelDODFromBusinessGroup

Request: ws-BSS:msgDelDODFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
BSS:BusinessGroup			
B33.BusinessGroup	<u>Name</u>	11	

Request ws-BSS:msgDelDODFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelDODFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelDODFromBusiness
GroupRequest</wsa:Action>
              </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
We Beditted points	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelDODFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelDODFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelDODFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetSCRFromBusinessGroup

Request: ws-BSS:msgGetSCRFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
-	SCR/Index	11	

Request ws-BSS:msgGetSCRFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCRFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetSCRFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Index/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetSCRFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	Name Name	11	
BSS:BusinessGroup	SCR/Index	11	
-	SCR/CallTreatment	11	
	SCR/OrigList	01	

Response ws-BSS:msgGetSCRFromBusinessGroupResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCRFromBusinessGroupRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCRFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Index/>
                           <:CallTreatment/>
                           <:OrigList/>
                    </BusinessGroup>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-E			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetSCRFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddSCRToBusinessGroup

Request: ws-BSS:msgAddSCRToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Name</u>	11	
BSS:BusinessGroup	SCR/Index	11	
_	SCR/CallTreatment	11	
	SCR/OrigList	01	

Request ws-BSS:msgAddSCRToBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com

Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSCRToBusinessGroupRequest

<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
```

```
/>
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddSCRToBusinessGr
oupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Index/>
                           <:CallTreatment/>
                           <:OrigList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSCRToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddSCRToBusinessGr
oupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-bss.exception	Comment	01	

Exception ws-BSS:msgAddSCRToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

$\underline{opModSCRFromBusinessGroup}$

Request: ws-BSS:msgModSCRFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	Name	11	
BSS:BusinessGroup	SCR/Index	11	
	SCR/CallTreatment	11	
	SCR/OrigList	01	

Request ws-BSS:msgModSCRFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCRFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCRFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Index/>
                           <:CallTreatment/>
                           <:OrigList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCRFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModSCRFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModSCRFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelSCRFromBusinessGroup

Request: ws-BSS:msgDelSCRFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
	SCR/Index	11	

$\underline{Request\ ws\text{-}BSS\text{:}msgDelSCRFromBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSCRFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelSCRFromBusiness
GroupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:Index/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSCRFromBusinessGroupRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelSCRFromBusiness
GroupRequest</wsa:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
nua DCC.Evantion			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelSCRFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetSBFromBusinessGroup

Request: ws-BSS:msgGetSBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-DiC			
BSS:BusinessGroup	<u>Name</u>	11	

Request ws-BSS:msgGetSBFromBusinessGroupRequest Example

Response: ws-BSS:msgGetSBFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	Name SB/IVRGreeting SB/AcceptanceKey SB/BusyTreatment SB/VoiceMail SB/SBCCallerAceptanceList	11 11 11 11 11	
	SB/OrigList	01	

Response ws-BSS:msgGetSBFromBusinessGroupResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSBFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <: IVRGreeting/>
                           <: AcceptanceKey/>
                           <:BusyTreatment/>
                           <: VoiceMail/>
                           <:SBCCallerAceptanceList/>
                           <:OrigList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgGetSBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddSBToBusinessGroup

Request: ws-BSS:msgAddSBToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	SB/IVRGreeting SB/AcceptanceKey SB/BusyTreatment SB/VoiceMail SB/SBCCallerAceptanceList	11 11 11 11 11 11 01	

Request ws-BSS:msgAddSBToBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSBToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddSBToBusinessGro
upRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <: IVRGreeting/>
                           <: AcceptanceKey/>
                           <:BusyTreatment/>
                           <: VoiceMail/>
                           <:SBCCallerAceptanceList/>
                           <:OrigList/>
                    </BusinessGroup>
```

```
</env:Body>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSBToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSBToBusinessGro
upRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
	<u>Comment</u>	01	

Exception ws-BSS:msgAddSBToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModSBF romBusiness Group

Request: ws-BSS:msgModSBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup	<u>Name</u>	11	
	SB/IVRGreeting SB/AcceptanceKey	11 11	
	SB/BusyTreatment SB/VoiceMail	11	
	SB/SBCCallerAceptanceList SB/OrigList	<u>11</u> <u>01</u>	

Request ws-BSS:msgModSBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModSBFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:IVRGreeting/>
                           <:AcceptanceKey/>
                           <:BusyTreatment/>
                           <: VoiceMail/>
                           <:SBCCallerAceptanceList/>
                           <:OrigList/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Response	Code	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModSBFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
rus DCC-Evantion			
ws-BSS:Exception	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgModSBFromBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelSBFromBusinessGroup

Request: ws-BSS:msgDelSBFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC D			
BSS:BusinessGroup	<u>Name</u>	11	

Request ws-BSS:msgDelSBFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelSBFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSBFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSBFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgDelSBFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetSDFromBusinessGroup

Request: ws-BSS:msgGetSDFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-DiC			
BSS:BusinessGroup	Name	11	

Request ws-BSS:msgGetSDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetSDFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetSDFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
	<u>Name</u>	11	
	SD/VSC1Dig	0*	
	SD/VSC2Dig	0*	

$\underline{Response\ ws\text{-}BSS\text{:}msgGetSDFromBusinessGroupResponse\ Example}$

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSDFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <: VSC1Dig/>
                           <:VSC2Dig/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-E			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgGetSDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddSDToBusinessGroup

Request: ws-BSS:msgAddSDToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
	<u>Name</u>	11	
	SD/VSC1Dig	0*	
	SD/VSC2Dig	0*	

Request ws-BSS:msgAddSDToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSDToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddSDToBusinessGro
upRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <: VSC1Dig/>
                           <: VSC2Dig/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
	Comment	01	

Exception ws-BSS:msgAddSDToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModSDFromBusinessGroup

Request: ws-BSS:msgModSDFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	Name	11	
	SD/VSC1Dig	0*	
	SD/VSC2Dig	0*	

Request ws-BSS:msgModSDFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSDFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSDFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgModSDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelSDFromBusinessGroup

Request: ws-BSS:msgDelSDFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-DiC			
BSS:BusinessGroup	Name	11	

Request ws-BSS:msgDelSDFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSDFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSDFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
<wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSDFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgDelSDFromBusinessGroupRequest}\ \underline{Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetVSC1Dig

/wsa:Action>

Request: ws-BSS:msgGetVSC1DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:VSC1Dig			

Request ws-BSS:msgGetVSC1DigRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC1DigRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC1DigRequest
```

Response: ws-BSS:msgGetVSC1DigResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig	<u>TN</u>	11	
	Code	11	

Response ws-BSS:msgGetVSC1DigResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC1DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC1Dig>
                           <TN/>
                           <Code/>
                    </VSC1Dig>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgGetVSC1DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddVSC1Dig

Request: ws-BSS:msgAddVSC1DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig	<u>TN</u>	11	
	Code	11	

Request ws-BSS:msgAddVSC1DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddVSC1DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC1Dig>
                           <TN/>
                           <Code/>
                    </VSC1Dig>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddVSC1DigRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddVSC1DigRequest
/wsa:Action>
              </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddVSC1DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModVSC1Dig

Request: ws-BSS:msgModVSC1DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig	<u>TN</u>	11	
	<u>Code</u>	11	

Request ws-BSS:msgModVSC1DigRequest Example

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
      <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModVSC1DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evention			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModVSC1DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelVSC1Dig

Request: ws-BSS:msgDelVSC1DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC1Dig			

Request ws-BSS:msgDelVSC1DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC1DigRequest
/wsa:Action>
              </env:Header>
             <env:Body>
                    <VSC1Diq>
                    </VSC1Dig>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC1DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelVSC1DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
THE DECIFICANTION			
ws-BSS:Exception	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgDelVSC1DigRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetVSC2Dig

Request: ws-BSS:msgGetVSC2DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC2Dig			

Request ws-BSS:msgGetVSC2DigRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC2DigRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC2DigRequest
/wsa:Action>
              </env:Header>
              <env:Body>
                    <VSC2Dig>
                    </VSC2Dig>
              </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetVSC2DigResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC2Dig	<u>TN</u>	11	
	Code	11	

Response ws-BSS:msgGetVSC2DigResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:GetVSC2DigRequest
/wsa:Action>
              </env:Header>
              <env:Body>
                    <VSC2Dig>
                           <TN/>
                           <Code/>
                    </VSC2Dig>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evention			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetVSC2DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddVSC2Dig

Request: ws-BSS:msgAddVSC2DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:VSC2Dig	<u>TN</u>	11	
	Code	11	

Request ws-BSS:msgAddVSC2DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddVSC2DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC2Dig>
                           <TN/>
                           <Code/>
                    </VSC2Diq>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddVSC2DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgAddVSC2DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModVSC2Dig

Request: ws-BSS:msgModVSC2DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:VSC2Dig	<u>TN</u>	11	
	<u>Code</u>	11	

Request ws-BSS:msgModVSC2DigRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
```

```
Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModVSC2DigRequest
/wsa:Action>
              </env:Header>
              <env:Body>
                    <VSC2Dig>
                           <TN/>
                           <Code/>
                    </VSC2Dig>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModVSC2DigRequest
/wsa:Action>
             </env:Header>
              <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
```

```
</env:Body>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModVSC2DigRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelVSC2Dig

Request: ws-BSS:msgDelVSC2DigRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:VSC2Dig			

Request ws-BSS:msgDelVSC2DigRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC2DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <VSC2Dig>
                    </VSC2Dig>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC2DigRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:DelVSC2DigRequest
/wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
rus DSS Evention			
ws-BSS:Exception	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgDelVSC2DigRequest\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetDAFromBusinessGroup

Request: ws-BSS:msgGetDAFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Dusings Croun			
BSS:BusinessGroup	<u>Name</u>	11	

Request ws-BSS:msgGetDAFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
```

```
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDAFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDAFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetDAFromBusinessGroupResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup		11 11 01 01	
	DA/AlertingDID	11 11	

Response ws-BSS:msgGetDAFromBusinessGroupResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDAFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDAFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
rus DCC-Evention			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetDAFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddDAToBusinessGroup

Request: ws-BSS:msgAddDAToBusinessGroupRequest

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
	Name	1 1	
	DA /DAD 1 CIDDII	<u>11</u>	
BSS:BusinessGroup	DA/TimeSchedule	01	
	DA/OrigList	01	
	DA/AlertingDID	11	
	DA/AlertingGroup	11	

$\underline{Request\ ws\text{-}BSS\text{:}msgAddDAToBusinessGroupRequest\ Example}$

SOAP Message Embedded in HTTP Request

upRequest</wsa:Action>

<wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddDAToBusinessGro

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
_	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddDAToBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddDAToBusinessGro
upRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
wa DCC-Evantion			
ws-BSS:Exception	<u>Comment</u>	01	

Exception ws-BSS:msgAddDAToBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModDAFromBusinessGroup

Request: ws-BSS:msgModDAFromBusinessGroupRequest

Mandatory attributes	Multiplicity	<u>Description</u>
Name DA/DAPrecedeCIDBIk DA/TimeSchedule DA/OrigList DA/AlertingDID	11 11 01 01 11	
	Name DA/DAPrecedeCIDBlk DA/TimeSchedule DA/OrigList	Name 11 DA/DAPrecedeCIDBlk 11 DA/TimeSchedule 01 DA/OrigList 01 DA/AlertingDID 11

Request ws-BSS:msgModDAFromBusinessGroupRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModDAFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:ModDAFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
              <env:Body>
                    <BusinessGroup>
                           <Name/>
                           <:DAPrecedeCIDBlk/>
                           <:TimeSchedule/>
                           <:OrigList/>
                           <:AlertingDID/>
                           <:AlertingGroup/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModDAFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModDAFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
ws-B33.Exception	Comment	01	

Exception ws-BSS:msgModDAFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

<u>opDelDAFromBusinessGroup</u>

Request: ws-BSS:msgDelDAFromBusinessGroupRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
BSS:BusinessGroup			
DSS.DusinessOroup	<u>Name</u>	11	

$\underline{Request\ ws\text{-}BSS\text{:}msgDelDAFromBusinessGroupR}equest\ Example$

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelDAFromBusinessGroupRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelDAFromBusinessG
roupRequest</wsa:Action>
             </env:Header>
             <env:Body>
                    <BusinessGroup>
                           <Name/>
                    </BusinessGroup>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	Multiplicity	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

<wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelDAFromBusinessG
roupRequest</wsa:Action>

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
DCC-Eti			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgDelDAFromBusinessGroupRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opGetTimeSchedule

Request: ws-BSS:msgGetTimeScheduleRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:TimeSchedule			-

Request ws-BSS:msgGetTimeScheduleRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTimeScheduleRequest
      <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTimeScheduleReq
uest</wsa:Action>
             </env:Header>
              <env:Body>
                    <TimeSchedule>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgGetTimeScheduleResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RS1-F:11meSchedule	Name	01	
	StartDay	11	
	<u>StartTime</u>	11	
	<u>EndDay</u>	11	
	<u>EndTime</u>	11	

Response ws-BSS:msgGetTimeScheduleResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTimeScheduleReq
uest</wsa:Action>
              </env:Header>
             <env:Body>
                    <TimeSchedule>
                           <Name/>
                           <StartDay/>
                           <StartTime/>
                           <EndDay/>
                           <EndTime/>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgGetTimeScheduleRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opAddTimeSchedule

Request: ws-BSS:msgAddTimeScheduleRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RST-F:TimeSchedule	Name StartDay StartTime EndDay EndTime	01 11 11 11	

Request ws-BSS:msgAddTimeScheduleRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsd1:BSS:AddTimeScheduleReq
uest</wsa:Action>
              </env:Header>
             <env:Body>
                    <TimeSchedule>
                           <Name/>
                           <StartDay/>
                           <StartTime/>
                           <EndDay/>
                           <EndTime/>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	Code	11	
	Comment	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
```

```
Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTimeScheduleReq
uest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
DCC-E			
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgAddTimeScheduleRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opModTimeSchedule

Request: ws-BSS:msgModTimeScheduleRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
RS1-F:11meSchedule			
	<u>Name</u>	01	
	<u>StartDay</u>	11	
	<u>StartTime</u>	11	
	<u>EndDay</u>	11	
	EndTime	11	

Request ws-BSS:msgModTimeScheduleRequest Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
Content-Type: text/xml; charset= utf-8
Content-Length: nnnn
SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTimeScheduleRequest
```

```
<soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                     <wsa:ReplyTo>
                            <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTimeScheduleReq
uest</wsa:Action>
             </env:Header>
              <env:Body>
                    <TimeSchedule>
                           <Name/>
                            <StartDay/>
                            <StartTime/>
                            <EndDay/>
                            <EndTime/>
                    </TimeSchedule>
              </env:Body>
         </env:Envelope>
```

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
_	<u>Comment</u>	01	

Response ws-BSS:msgResponse Example

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTimeScheduleReq
uest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Element	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception	Comment	01	

Exception ws-BSS:msgModTimeScheduleRequest Example

SOAP Message Embedded in HTTP Exception

See generic Fault example.

opDelTimeSchedule

Request: ws-BSS:msgDelTimeScheduleRequest

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	Description
RST-F:TimeSchedule			

Request ws-BSS:msgDelTimeScheduleRequest Example

SOAP Message Embedded in HTTP Request

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
         />
             <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTimeScheduleReq
uest</wsa:Action>
             </env:Header>
             <env:Body>
                    <TimeSchedule>
                    </TimeSchedule>
             </env:Body>
         </env:Envelope>
```

Response: ws-BSS:msgResponse

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Response	<u>Code</u>	11	
	Comment	01	

Response ws-BSS:msgResponse Example

SOAP Message Embedded in HTTP Response

```
POST /svBSS/bdAS-BSS HTTP/1.1Host: operator.com
         Content-Type: text/xml; charset= utf-8
         Content-Length: nnnn
         SOAPAction:
urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTimeScheduleRequest
       <soapenv:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
              <env:Header>
                    <wsa:MessageID>nnn</wsa:MessageID>
                    <wsa:ReplyTo>
                           <wsa:Address>http://client.endpoint/client</wsa:Address>
                    </wsa:ReplyTo>
                    <wsa:To>operator.com</wsa:To>
                    </wsa:ReplyTo>
       <wsa:Action>urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTimeScheduleReq
uest</wsa:Action>
             </env:Header>
             <env:Body>
                    <Response>
                           <Code/>
                           <Comment/>
                    </Response>
             </env:Body>
         </env:Envelope>
```

Fault: ws-BSS:msgException

<u>Element</u>	Mandatory attributes	<u>Multiplicity</u>	<u>Description</u>
ws-BSS:Exception			
	Comment	01	

$\underline{Exception\ ws\text{-}BSS\text{:}msgDelTimeScheduleRequest}\ Example}$

SOAP Message Embedded in HTTP Exception

See generic Fault example

G.4 BSS WSDL Definition

```
<?xml version="1.0" encoding="UTF-8"?><wsdl:definitions xmlns:ws-
BSS="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS"
xmlns:mime="http://schemas.xmlsoap.org/wsdl/mime/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl" xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurityutility-1.0.xsd"
xmlns:wsp="http://www.w3.org/soap/encoding/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:wsp="http://www.w3.org/soap/encoding/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:wsp="http://www.w3.org/soap/encoding/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:wsp="http://www.w3.org/soap/encoding/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.w3.org/soap/encoding/"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsp="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsa="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsa="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/"
xmlns:wsa="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/encoding/" xmlns:xs="http://www.m3.org/soap/
```

```
<wsdl:types>
      <xs:schema xmlns:BSS="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS"</pre>
targetNamespace="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS"
elementFormDefault="qualified">
         <xs:import namespace="urn:cablelabs.com:namespaces:packetcable:xsd:BSS"</pre>
schemaLocation="BSS.xsd"></xs:import>
         <xs:import namespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-F"</pre>
schemaLocation="RST-F.xsd"></xs:import>
         <xs:import namespace="urn:cablelabs.com:namespaces:packetcable:xsd:RST-D"</pre>
schemaLocation="RST-D.xsd"></xs:import>
         <xs:complexType name="Request">
            <xs:sequence>
               <xs:any minOcurs="0"></xs:any>
            </r></r></r></r>
            <xs:attribute name="Action" type="xs:anyURI"></xs:attribute>
         </xs:complexType>
         <xs:element name="Request" type="ws-BSS:Request"></xs:element>
         <xs:complexType name="Response">
            <xs:sequence>
               <xs:any minOcurs="0"></xs:any>
            </xs:sequence>
            <xs:attribute name="Code" type="xs:string"></xs:attribute>
            <xs:attribute name="Comment" type="xs:string"></xs:attribute>
         </xs:complexType>
         <xs:element name="Response" type="ws-BSS:Response"></xs:element>
         <xs:complexType name="Exception">
            <xs:sequence>
               <xs:any minOcurs="0"></xs:any>
            </xs:sequence>
            <xs:attribute name="Comment" type="xs:string"></xs:attribute>
         </xs:complexType>
         <xs:element name="Exception" type="ws-BSS:Exception"></xs:element>
      </xs:schema>
   </wsdl:types>
   <wsdl:message name="msgRequest">
      <wsdl:part name="params" element="ws-BSS:Request"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgGetRequest">
      <wsdl:part name="params" element="ws-BSS:"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgGetResponse">
      <wsdl:part name="params" element="ws-BSS:"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgAddRequest">
      <wsdl:part name="params" element="ws-BSS:"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
```

```
<wsdl:message name="msgModRequest">
   <wsdl:part name="params" element="ws-BSS:"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelRequest">
   <wsdl:part name="params" element="ws-BSS:"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSCARequest">
   <wsdl:part name="params" element="BSS:SCA"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSCAResponse">
   <wsdl:part name="params" element="BSS:SCA"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddSCARequest">
   <wsdl:part name="params" element="BSS:SCA"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModSCARequest">
  <wsdl:part name="params" element="BSS:SCA"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelSCARequest">
   <wsdl:part name="params" element="BSS:SCA"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
```

```
<wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMultiPartyConfRequest">
   <wsdl:part name="params" element="BSS:MultiPartyConf"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMultiPartyConfResponse">
   <wsdl:part name="params" element="BSS:MultiPartyConf"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqAddMultiPartyConfRequest">
   <wsdl:part name="params" element="BSS:MultiPartyConf"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModMultiPartyConfRequest">
   <wsdl:part name="params" element="BSS:MultiPartyConf"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelMultiPartyConfRequest">
   <wsdl:part name="params" element="BSS:MultiPartyConf"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetListRequest">
   <wsdl:part name="params" element="BSS:List"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetListResponse">
   <wsdl:part name="params" element="BSS:List"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddListRequest">
   <wsdl:part name="params" element="BSS:List"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModListRequest">
   <wsdl:part name="params" element="BSS:List"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelListRequest">
   <wsdl:part name="params" element="BSS:List"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetListFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqGetListFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqAddListToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModListFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelListFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqGetCallIDFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCallIDFromBusinessGroupResponse">
```

```
<wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqAddCallIDToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModCallIDFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelCallIDFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMLHGResponse">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
  <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgModMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMLHGFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetMLHGFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddMLHGToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModMLHGFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelMLHGFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetTNHuntingFromMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetTNHuntingFromMLHGResponse">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddTNHuntingToMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModTNHuntingFromMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelTNHuntingFromMLHGRequest">
   <wsdl:part name="params" element="BSS:MLHG"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
  <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetICBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetICBFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddICBToBusinessGroupRequest">
```

```
<wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModICBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelICBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOCBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOCBFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddOCBToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModOCBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelOCBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOCBListResponse">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelOCBListRequest">
   <wsdl:part name="params" element="RST-F:OCBList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetActAuthFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msgGetActAuthFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddActAuthToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModActAuthFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelActAuthFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCallNotifyFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetCallNotifyFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddCallNotifyToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
```

```
<wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModCallNotifyFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelCallNotifyFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetOrigListResponse">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelOrigListRequest">
   <wsdl:part name="params" element="RST-F:OrigList"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDODFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDODFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddDODToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModDODFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelDODFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSCRFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSCRFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msgAddSCRToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModSCRFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelSCRFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSBFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddSBToBusinessGroupRequest">
  <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqModSBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
```

```
<wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelSBFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqGetSDFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetSDFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddSDToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msqResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqModSDFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelSDFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
```

```
</wsdl:message>
<wsdl:message name="msgGetVSC1DigResponse">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelVSC1DigRequest">
   <wsdl:part name="params" element="RST-F:VSC1Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
  <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetVSC2DigResponse">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
```

```
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgDelVSC2DigRequest">
   <wsdl:part name="params" element="RST-F:VSC2Dig"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDAFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgGetDAFromBusinessGroupResponse">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgAddDAToBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msgModDAFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
   <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgException">
   <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
</wsdl:message>
<wsdl:message name="msg">
   <wsdl:part name="params" element=""></wsdl:part>
</wsdl:message>
<wsdl:message name="msqDelDAFromBusinessGroupRequest">
   <wsdl:part name="params" element="BSS:BusinessGroup"></wsdl:part>
</wsdl:message>
<wsdl:message name="msgResponse">
```

```
<wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgGetTimeScheduleRequest">
      <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgGetTimeScheduleResponse">
      <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgAddTimeScheduleRequest">
      <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgModTimeScheduleRequest">
      <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgDelTimeScheduleRequest">
      <wsdl:part name="params" element="RST-F:TimeSchedule"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgResponse">
      <wsdl:part name="params" element="ws-BSS:Response"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msgException">
      <wsdl:part name="params" element="ws-BSS:Exception"></wsdl:part>
   </wsdl:message>
   <wsdl:message name="msg">
      <wsdl:part name="params" element=""></wsdl:part>
   </wsdl:message>
   <wsdl:portType name="ptBSS">
      <wsdl:operation name="opGet">
         <wsdl:input name="msgGetRequest" message="ws-BSS:msgGetRequest"</pre>
wsaw:Action="urn:#Get"></wsdl:input>
         <wsdl:output name="msgGetResponse" message="ws-BSS:msgGetResponse"</pre>
wsaw:Action="urn:#GetGetResponse"></wsdl:output>
         <wsdl:fault name="faultGet" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAdd">
```

```
<wsdl:input name="msgAddRequest" message="ws-BSS:msgAddRequest"</pre>
wsaw:Action="urn:#Add"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#AddResponse"></wsdl:output>
         <wsdl:fault name="faultAdd" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opMod">
         <wsdl:input name="msqModRequest" message="ws-BSS:msqModRequest"</pre>
wsaw:Action="urn:#Mod"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #ModResponse" > </wsdl:output>
         <wsdl:fault name="faultMod" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDel">
         <wsdl:input name="msgDelRequest" message="ws-BSS:msgDelRequest"</pre>
wsaw:Action="urn:#Del"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelResponse" > </wsdl:output>
         <wsdl:fault name="faultDel" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSCA">
         <wsdl:input name="msgGetSCARequest" message="ws-BSS:msgGetSCARequest"</pre>
wsaw:Action="urn:#GetSCA"></wsdl:input>
         <wsdl:output name="msgGetSCAResponse" message="ws-BSS:msgGetSCAResponse"</pre>
wsaw:Action="urn:#GetSCAGetSCAResponse"></wsdl:output>
         <wsdl:fault name="faultGetSCA" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSCA">
         <wsdl:input name="msgAddSCARequest" message="ws-BSS:msgAddSCARequest"</pre>
wsaw:Action="urn:#AddSCA"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddSCAResponse"></wsdl:output>
         <wsdl:fault name="faultAddSCA" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSCA">
         <wsdl:input name="msgModSCARequest" message="ws-BSS:msgModSCARequest"</pre>
wsaw:Action="urn:#ModSCA"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModSCAResponse"></wsdl:output>
         <wsdl:fault name="faultModSCA" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSCA">
         <wsdl:input name="msgDelSCARequest" message="ws-BSS:msgDelSCARequest"</pre>
wsaw:Action="urn:#DelSCA"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelSCAResponse" > </wsdl:output>
         <wsdl:fault name="faultDelSCA" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMultiPartyConf">
         <wsdl:input name="msgGetMultiPartyConfRequest" message="ws-</pre>
BSS:msgGetMultiPartyConfRequest" wsaw:Action="urn:#GetMultiPartyConf"></wsdl:input>
         <wsdl:output name="msgGetMultiPartyConfResponse" message="ws-</pre>
BSS:msgGetMultiPartyConfResponse"
wsaw:Action="urn:#GetMultiPartyConfGetMultiPartyConfResponse"></wsdl:output>
         <wsdl:fault name="faultGetMultiPartyConf" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMultiPartyConf">
         <wsdl:input name="msgAddMultiPartyConfRequest" message="ws-</pre>
BSS:msgAddMultiPartyConfRequest" wsaw:Action="urn:#AddMultiPartyConf"></wsdl:input>
```

```
<wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddMultiPartyConfResponse"></wsdl:output>
         <wsdl:fault name="faultAddMultiPartyConf" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMultiPartyConf">
         <wsdl:input name="msgModMultiPartyConfRequest" message="ws-</pre>
BSS:msgModMultiPartyConfRequest" wsaw:Action="urn:#ModMultiPartyConf"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModMultiPartyConfResponse"></wsdl:output>
         <wsdl:fault name="faultModMultiPartyConf" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMultiPartyConf">
         <wsdl:input name="msgDelMultiPartyConfRequest" message="ws-</pre>
BSS:msgDelMultiPartyConfRequest" wsaw:Action="urn:#DelMultiPartyConf"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelMultiPartyConfResponse"></wsdl:output>
         <wsdl:fault name="faultDelMultiPartyConf" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetBusinessGroup">
         <wsdl:input name="msqGetBusinessGroupRequest" message="ws-</pre>
BSS:msgGetBusinessGroupRequest" wsaw:Action="urn:#GetBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetBusinessGroupResponse" message="ws-</pre>
BSS:msgGetBusinessGroupResponse"
wsaw:Action="urn:#GetBusinessGroupGetBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultGetBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddBusinessGroup">
         <wsdl:input name="msgAddBusinessGroupRequest" message="ws-</pre>
BSS:msqAddBusinessGroupRequest" wsaw:Action="urn:#AddBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#AddBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModBusinessGroup">
         <wsdl:input name="msgModBusinessGroupRequest" message="ws-</pre>
BSS:msgModBusinessGroupRequest" wsaw:Action="urn:#ModBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelBusinessGroup">
         <wsdl:input name="msgDelBusinessGroupRequest" message="ws-</pre>
BSS:msgDelBusinessGroupRequest" wsaw:Action="urn:#DelBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetList">
         <wsdl:input name="msgGetListRequest" message="ws-BSS:msgGetListRequest"</pre>
wsaw:Action="urn:#GetList"></wsdl:input>
         <wsdl:output name="msgGetListResponse" message="ws-BSS:msgGetListResponse"</pre>
wsaw:Action="urn:#GetListGetListResponse"></wsdl:output>
         <wsdl:fault name="faultGetList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddList">
         <wsdl:input name="msqAddListRequest" message="ws-BSS:msqAddListRequest"</pre>
wsaw:Action="urn:#AddList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #AddListResponse"></wsdl:output>
```

```
<wsdl:fault name="faultAddList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModList">
         <wsdl:input name="msgModListRequest" message="ws-BSS:msgModListRequest"</pre>
wsaw:Action="urn:#ModList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #ModListResponse"></wsdl:output>
         <wsdl:fault name="faultModList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelList">
         <wsdl:input name="msgDelListRequest" message="ws-BSS:msgDelListRequest"</pre>
wsaw:Action="urn:#DelList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelListResponse"></wsdl:output>
         <wsdl:fault name="faultDelList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetListFromBusinessGroup">
         <wsdl:input name="msgGetListFromBusinessGroupRequest" message="ws-</pre>
BSS:msqGetListFromBusinessGroupRequest"
wsaw:Action="urn:#GetListFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetListFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetListFromBusinessGroupResponse"
wsaw:Action="urn:#GetListFromBusinessGroupGetListFromBusinessGroupResponse"></wsdl:out
put>
         <wsdl:fault name="faultGetListFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddListToBusinessGroup">
         <wsdl:input name="msgAddListToBusinessGroupRequest" message="ws-</pre>
BSS:msqAddListToBusinessGroupRequest"
wsaw:Action="urn:#AddListToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddListToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddListToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModListFromBusinessGroup">
         <wsdl:input name="msgModListFromBusinessGroupRequest" message="ws-</pre>
BSS:msqModListFromBusinessGroupRequest"
wsaw:Action="urn: #ModListFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw: Action="urn: #ModListFromBusinessGroupResponse" > < / wsdl: output>
         <wsdl:fault name="faultModListFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelListFromBusinessGroup">
         <wsdl:input name="msqDelListFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelListFromBusinessGroupRequest"
wsaw:Action="urn: #DelListFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelListFromBusinessGroupResponse" > < /wsdl:output>
         <wsdl:fault name="faultDelListFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallIDFromBusinessGroup">
         <wsdl:input name="msgGetCallIDFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetCallIDFromBusinessGroupRequest"
wsaw:Action="urn:#GetCallIDFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetCallIDFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetCallIDFromBusinessGroupResponse"
wsaw:Action="urn:#GetCallIDFromBusinessGroupGetCallIDFromBusinessGroupResponse"></wsdl
:output>
         <wsdl:fault name="faultGetCallIDFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opAddCallIDToBusinessGroup">
         <wsdl:input name="msqAddCallIDToBusinessGroupRequest" message="ws-</pre>
BSS:msgAddCallIDToBusinessGroupRequest"
wsaw:Action="urn:#AddCallIDToBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#AddCallIDToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddCallIDToBusinessGroup" message="ws-</pre>
BSS:msqException" wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallIDFromBusinessGroup">
         <wsdl:input name="msgModCallIDFromBusinessGroupRequest" message="ws-</pre>
BSS:msgModCallIDFromBusinessGroupRequest"
wsaw:Action="urn: #ModCallIDFromBusinessGroup" > < /wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModCallIDFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModCallIDFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallIDFromBusinessGroup">
         <wsdl:input name="msgDelCallIDFromBusinessGroupRequest" message="ws-</pre>
BSS:msqDelCallIDFromBusinessGroupRequest"
wsaw:Action="urn: #DelCallIDFromBusinessGroup" >< /wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#DelCallIDFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelCallIDFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMLHG">
         <wsdl:input name="msgGetMLHGRequest" message="ws-BSS:msgGetMLHGRequest"</pre>
wsaw:Action="urn:#GetMLHG"></wsdl:input>
         <wsdl:output name="msgGetMLHGResponse" message="ws-BSS:msgGetMLHGResponse"</pre>
wsaw:Action="urn:#GetMLHGGetMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultGetMLHG" message="ws-BSS:msqException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMLHG">
         <wsdl:input name="msqAddMLHGRequest" message="ws-BSS:msqAddMLHGRequest"</pre>
wsaw:Action="urn:#AddMLHG"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #AddMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultAddMLHG" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMLHG">
         <wsdl:input name="msgModMLHGRequest" message="ws-BSS:msgModMLHGRequest"</pre>
wsaw:Action="urn:#ModMLHG"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #ModMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultModMLHG" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMLHG">
         <wsdl:input name="msqDelMLHGRequest" message="ws-BSS:msqDelMLHGRequest"</pre>
wsaw:Action="urn:#DelMLHG"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultDelMLHG" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMLHGFromBusinessGroup">
         <wsdl:input name="msgGetMLHGFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetMLHGFromBusinessGroupRequest"
wsaw:Action="urn: #GetMLHGFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqGetMLHGFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetMLHGFromBusinessGroupResponse"
```

```
wsaw:Action="urn:#GetMLHGFromBusinessGroupGetMLHGFromBusinessGroupResponse"></wsdl:out
put>
         <wsdl:fault name="faultGetMLHGFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMLHGToBusinessGroup">
         <wsdl:input name="msgAddMLHGToBusinessGroupRequest" message="ws-</pre>
BSS:msqAddMLHGToBusinessGroupRequest"
wsaw:Action="urn: #AddMLHGToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw: Action="urn: #AddMLHGToBusinessGroupResponse" > < /wsdl:output>
         <wsdl:fault name="faultAddMLHGToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMLHGFromBusinessGroup">
         <wsdl:input name="msgModMLHGFromBusinessGroupRequest" message="ws-</pre>
BSS:msqModMLHGFromBusinessGroupRequest"
wsaw:Action="urn:#ModMLHGFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModMLHGFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModMLHGFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMLHGFromBusinessGroup">
         <wsdl:input name="msgDelMLHGFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelMLHGFromBusinessGroupRequest"
wsaw:Action="urn: #DelMLHGFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#DelMLHGFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelMLHGFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetTNHuntingFromMLHG">
         <wsdl:input name="msqGetTNHuntingFromMLHGRequest" message="ws-</pre>
BSS:msgGetTNHuntingFromMLHGRequest"
wsaw:Action="urn:#GetTNHuntingFromMLHG"></wsdl:input>
         <wsdl:output name="msgGetTNHuntingFromMLHGResponse" message="ws-</pre>
BSS:msqGetTNHuntingFromMLHGResponse"
wsaw:Action="urn:#GetTNHuntingFromMLHGGetTNHuntingFromMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultGetTNHuntingFromMLHG" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddTNHuntingToMLHG">
         <wsdl:input name="msqAddTNHuntingToMLHGRequest" message="ws-</pre>
BSS:msqAddTNHuntinqToMLHGRequest" wsaw:Action="urn:#AddTNHuntinqToMLHG"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddTNHuntingToMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultAddTNHuntingToMLHG" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModTNHuntingFromMLHG">
         <wsdl:input name="msgModTNHuntingFromMLHGRequest" message="ws-</pre>
BSS:msqModTNHuntingFromMLHGRequest"
wsaw:Action="urn:#ModTNHuntingFromMLHG"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModTNHuntingFromMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultModTNHuntingFromMLHG" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelTNHuntingFromMLHG">
         <wsdl:input name="msqDelTNHuntingFromMLHGRequest" message="ws-</pre>
BSS:msqDelTNHuntingFromMLHGRequest"
wsaw:Action="urn: #DelTNHuntingFromMLHG"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelTNHuntingFromMLHGResponse"></wsdl:output>
         <wsdl:fault name="faultDelTNHuntingFromMLHG" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opGetICBFromBusinessGroup">
         <wsdl:input name="msgGetICBFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetICBFromBusinessGroupRequest"
wsaw:Action="urn:#GetICBFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqGetICBFromBusinessGroupResponse" message="ws-</pre>
BSS:msqGetICBFromBusinessGroupResponse"
wsaw:Action="urn:#GetICBFromBusinessGroupGetICBFromBusinessGroupResponse"></wsdl:outpu
         <wsdl:fault name="faultGetICBFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddICBToBusinessGroup">
         <wsdl:input name="msqAddICBToBusinessGroupRequest" message="ws-</pre>
BSS:msqAddICBToBusinessGroupRequest"
wsaw:Action="urn:#AddICBToBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#AddICBToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddICBToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModICBFromBusinessGroup">
         <wsdl:input name="msqModICBFromBusinessGroupRequest" message="ws-</pre>
BSS:msgModICBFromBusinessGroupRequest"
wsaw:Action="urn:#ModICBFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModICBFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModICBFromBusinessGroup" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelICBFromBusinessGroup">
         <wsdl:input name="msgDelICBFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelICBFromBusinessGroupRequest"
wsaw:Action="urn: #DelICBFromBusinessGroup" ></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#DelICBFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelICBFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOCBFromBusinessGroup">
         <wsdl:input name="msgGetOCBFromBusinessGroupRequest" message="ws-</pre>
BSS:msqGetOCBFromBusinessGroupRequest"
wsaw:Action="urn:#GetOCBFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqGetOCBFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetOCBFromBusinessGroupResponse"
wsaw:Action="urn:#GetOCBFromBusinessGroupGetOCBFromBusinessGroupResponse"></wsdl:outpu
         <wsdl:fault name="faultGetOCBFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAdd0CBToBusinessGroup">
         <wsdl:input name="msgAdd0CBToBusinessGroupRequest" message="ws-</pre>
BSS:msqAddOCBToBusinessGroupRequest"
wsaw:Action="urn:#AddOCBToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddOCBToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAdd0CBToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOCBFromBusinessGroup">
         <wsdl:input name="msgModOCBFromBusinessGroupRequest" message="ws-</pre>
BSS:msgModOCBFromBusinessGroupRequest"
wsaw:Action="urn: #ModOCBFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModOCBFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModOCBFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opDelOCBFromBusinessGroup">
         <wsdl:input name="msqDelOCBFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelOCBFromBusinessGroupRequest"
wsaw:Action="urn: #DelOCBFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelOCBFromBusinessGroupResponse" > </wsdl:output>
         <wsdl:fault name="faultDeloCBFromBusinessGroup" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOCBList">
         <wsdl:input name="msgGetOCBListRequest" message="ws-BSS:msgGetOCBListRequest"</pre>
wsaw:Action="urn:#GetOCBList"></wsdl:input>
         <wsdl:output name="msgGetOCBListResponse" message="ws-</pre>
BSS:msgGetOCBListResponse"
wsaw:Action="urn:#GetOCBListGetOCBListResponse"></wsdl:output>
         <wsdl:fault name="faultGetOCBList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOCBList">
         <wsdl:input name="msgAddOCBListRequest" message="ws-BSS:msgAddOCBListRequest"</pre>
wsaw:Action="urn:#AddOCBList"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#Add0CBListResponse"></wsdl:output>
         <wsdl:fault name="faultAddOCBList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOCBList">
         <wsdl:input name="msgModOCBListRequest" message="ws-BSS:msgModOCBListRequest"</pre>
wsaw:Action="urn:#ModOCBList"></wsdl:input>
<wsdl:fault name="faultModOCBList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOCBList">
         <wsdl:input name="msgDelOCBListRequest" message="ws-BSS:msgDelOCBListRequest"</pre>
wsaw:Action="urn:#DelOCBList"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelOCBListResponse" ></wsdl:output>
         <wsdl:fault name="faultDelOCBList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetActAuthFromBusinessGroup">
         <wsdl:input name="msqGetActAuthFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetActAuthFromBusinessGroupRequest"
wsaw:Action="urn:#GetActAuthFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetActAuthFromBusinessGroupResponse" message="ws-</pre>
BSS:msqGetActAuthFromBusinessGroupResponse"
wsaw:Action="urn:#GetActAuthFromBusinessGroupGetActAuthFromBusinessGroupResponse"></ws
dl:output>
         <wsdl:fault name="faultGetActAuthFromBusinessGroup" message="ws-</pre>
BSS:msqException" wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddActAuthToBusinessGroup">
         <wsdl:input name="msgAddActAuthToBusinessGroupRequest" message="ws-</pre>
BSS:msgAddActAuthToBusinessGroupRequest"
wsaw:Action="urn:#AddActAuthToBusinessGroup"></wsdl:input>
<wsdl:fault name="faultAddActAuthToBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModActAuthFromBusinessGroup">
         <wsdl:input name="msgModActAuthFromBusinessGroupRequest" message="ws-</pre>
BSS:msqModActAuthFromBusinessGroupRequest"
wsaw:Action="urn: #ModActAuthFromBusinessGroup"></wsdl:input>
```

```
<wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModActAuthFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModActAuthFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelActAuthFromBusinessGroup">
         <wsdl:input name="msqDelActAuthFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelActAuthFromBusinessGroupRequest"
wsaw:Action="urn: #DelActAuthFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelActAuthFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelActAuthFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallNotifyFromBusinessGroup">
         <wsdl:input name="msgGetCallNotifyFromBusinessGroupRequest" message="ws-</pre>
BSS:msqGetCallNotifyFromBusinessGroupRequest"
wsaw:Action="urn:#GetCallNotifyFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqGetCallNotifyFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetCallNotifyFromBusinessGroupResponse"
wsaw:Action="urn:#GetCallNotifyFromBusinessGroupGetCallNotifyFromBusinessGroupResponse
"></wsdl:output>
         <wsdl:fault name="faultGetCallNotifyFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallNotifyToBusinessGroup">
         <wsdl:input name="msgAddCallNotifyToBusinessGroupRequest" message="ws-</pre>
BSS:msqAddCallNotifyToBusinessGroupRequest"
wsaw:Action="urn:#AddCallNotifyToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddCallNotifyToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddCallNotifyToBusinessGroup" message="ws-</pre>
BSS:msqException" wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallNotifyFromBusinessGroup">
         <wsdl:input name="msgModCallNotifyFromBusinessGroupRequest" message="ws-</pre>
BSS:msgModCallNotifyFromBusinessGroupRequest"
wsaw:Action="urn:#ModCallNotifyFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#ModCallNotifyFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModCallNotifyFromBusinessGroup" message="ws-</pre>
BSS:msqException" wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallNotifyFromBusinessGroup">
         <wsdl:input name="msqDelCallNotifyFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelCallNotifyFromBusinessGroupRequest"
wsaw:Action="urn:#DelCallNotifyFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelCallNotifyFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelCallNotifyFromBusinessGroup" message="ws-</pre>
BSS:msgException" wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOrigList">
         <wsdl:input name="msgGetOrigListRequest" message="ws-</pre>
BSS:msqGetOriqListRequest" wsaw:Action="urn:#GetOriqList"></wsdl:input>
         <wsdl:output name="msgGetOrigListResponse" message="ws-</pre>
BSS:msgGetOrigListResponse"
wsaw: Action="urn: #GetOriqListGetOriqListResponse" > < / wsdl: output>
         <wsdl:fault name="faultGetOrigList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOrigList">
         <wsdl:input name="msgAddOrigListRequest" message="ws-</pre>
BSS:msqAddOriqListRequest" wsaw:Action="urn:#AddOriqList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddOrigListResponse"></wsdl:output>
```

```
<wsdl:fault name="faultAddOrigList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOrigList">
         <wsdl:input name="msgModOrigListRequest" message="ws-</pre>
BSS:msqModOriqListRequest" wsaw:Action="urn:#ModOriqList"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModOrigListResponse"></wsdl:output>
         <wsdl:fault name="faultModOrigList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOrigList">
         <wsdl:input name="msgDelOrigListRequest" message="ws-</pre>
BSS:msgDelOrigListRequest" wsaw:Action="urn:#DelOrigList"></wsdl:input>
<wsdl:fault name="faultDelOrigList" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDODFromBusinessGroup">
         <wsdl:input name="msgGetDODFromBusinessGroupRequest" message="ws-</pre>
BSS:msqGetDODFromBusinessGroupRequest"
wsaw:Action="urn:#GetDODFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetDODFromBusinessGroupResponse" message="ws-</pre>
BSS:msqGetDODFromBusinessGroupResponse"
wsaw:Action="urn:#GetDODFromBusinessGroupGetDODFromBusinessGroupResponse"></wsdl:outpu
         <wsdl:fault name="faultGetDODFromBusinessGroup" message="ws-BSS:msqException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDODToBusinessGroup">
         <wsdl:input name="msgAddDODToBusinessGroupRequest" message="ws-</pre>
BSS:msqAddDODToBusinessGroupRequest"
wsaw:Action="urn:#AddDODToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddDODToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddDODToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDODFromBusinessGroup">
         <wsdl:input name="msgModDODFromBusinessGroupRequest" message="ws-</pre>
BSS:msqModDODFromBusinessGroupRequest"
wsaw:Action="urn: #ModDODFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #ModDODFromBusinessGroupResponse" > </wsdl:output>
         <wsdl:fault name="faultModDODFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDODFromBusinessGroup">
         <wsdl:input name="msqDelDODFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelDODFromBusinessGroupRequest"
wsaw:Action="urn: #DelDODFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelDODFromBusinessGroupResponse" > </wsdl:output>
         <wsdl:fault name="faultDelDODFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSCRFromBusinessGroup">
         <wsdl:input name="msgGetSCRFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetSCRFromBusinessGroupRequest"
wsaw:Action="urn:#GetSCRFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetSCRFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetSCRFromBusinessGroupResponse"
wsaw:Action="urn:#GetSCRFromBusinessGroupGetSCRFromBusinessGroupResponse"></wsdl:outpu
         <wsdl:fault name="faultGetSCRFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opAddSCRToBusinessGroup">
         <wsdl:input name="msqAddSCRToBusinessGroupRequest" message="ws-</pre>
BSS:msgAddSCRToBusinessGroupRequest"
wsaw:Action="urn:#AddSCRToBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #AddSCRToBusinessGroupResponse" > </wsdl:output>
         <wsdl:fault name="faultAddSCRToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSCRFromBusinessGroup">
         <wsdl:input name="msgModSCRFromBusinessGroupRequest" message="ws-</pre>
BSS:msgModSCRFromBusinessGroupRequest"
wsaw:Action="urn: #ModSCRFromBusinessGroup" ></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModSCRFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModSCRFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSCRFromBusinessGroup">
         <wsdl:input name="msgDelSCRFromBusinessGroupRequest" message="ws-</pre>
BSS:msqDelSCRFromBusinessGroupRequest"
wsaw:Action="urn: #DelSCRFromBusinessGroup" ></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#DelSCRFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelSCRFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSBFromBusinessGroup">
         <wsdl:input name="msqGetSBFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetSBFromBusinessGroupRequest"
wsaw:Action="urn:#GetSBFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetSBFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetSBFromBusinessGroupResponse"
wsaw:Action="urn:#GetSBFromBusinessGroupGetSBFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultGetSBFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSBToBusinessGroup">
         <wsdl:input name="msgAddSBToBusinessGroupRequest" message="ws-</pre>
BSS:msgAddSBToBusinessGroupRequest"
wsaw:Action="urn:#AddSBToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddSBToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddSBToBusinessGroup" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSBFromBusinessGroup">
         <wsdl:input name="msgModSBFromBusinessGroupRequest" message="ws-</pre>
BSS:msqModSBFromBusinessGroupRequest"
wsaw:Action="urn: #ModSBFromBusinessGroup" > </wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #ModSBFromBusinessGroupResponse" > < / wsdl:output>
         <wsdl:fault name="faultModSBFromBusinessGroup" message="ws-BSS:msqException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSBFromBusinessGroup">
         <wsdl:input name="msgDelSBFromBusinessGroupRequest" message="ws-</pre>
BSS:msgDelSBFromBusinessGroupRequest"
wsaw:Action="urn: #DelSBFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelSBFromBusinessGroupResponse" > </wsdl:output>
         <wsdl:fault name="faultDelSBFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSDFromBusinessGroup">
```

```
<wsdl:input name="msgGetSDFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetSDFromBusinessGroupRequest"
wsaw:Action="urn:#GetSDFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetSDFromBusinessGroupResponse" message="ws-</pre>
BSS:msgGetSDFromBusinessGroupResponse"
wsaw:Action="urn:#GetSDFromBusinessGroupGetSDFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultGetSDFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSDToBusinessGroup">
         <wsdl:input name="msqAddSDToBusinessGroupRequest" message="ws-</pre>
BSS:msgAddSDToBusinessGroupRequest"
wsaw:Action="urn:#AddSDToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddSDToBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultAddSDToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSDFromBusinessGroup">
         <wsdl:input name="msgModSDFromBusinessGroupRequest" message="ws-</pre>
BSS:msgModSDFromBusinessGroupRequest"
wsaw:Action="urn: #ModSDFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn:#ModSDFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModSDFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSDFromBusinessGroup">
         <wsdl:input name="msqDelSDFromBusinessGroupRequest" message="ws-</pre>
BSS:msqDelSDFromBusinessGroupRequest"
wsaw:Action="urn: #DelSDFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#DelSDFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultDelSDFromBusinessGroup" message="ws-BSS:msqException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC1Dig">
         <wsdl:input name="msqGetVSC1DiqRequest" message="ws-BSS:msqGetVSC1DiqRequest"</pre>
wsaw:Action="urn:#GetVSC1Dig"></wsd1:input>
         <wsdl:output name="msgGetVSC1DigResponse" message="ws-</pre>
BSS:msqGetVSC1DiqResponse"
wsaw:Action="urn:#GetVSC1DigGetVSC1DigResponse"></wsd1:output>
         <wsdl:fault name="faultGetVSC1Dig" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC1Dig">
         <wsdl:input name="msgAddVSC1DigRequest" message="ws-BSS:msgAddVSC1DigRequest"</pre>
wsaw:Action="urn:#AddVSC1Dig"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddVSC1DigResponse"></wsdl:output>
         <wsdl:fault name="faultAddVSC1Dig" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC1Dig">
         <wsdl:input name="msgModVSC1DigRequest" message="ws-BSS:msgModVSC1DigRequest"</pre>
wsaw:Action="urn:#ModVSC1Dig"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModVSC1DigResponse"></wsdl:output>
</wsdl:operation>
      <wsdl:operation name="opDelVSC1Dig">
         <wsdl:input name="msgDelVSC1DigRequest" message="ws-BSS:msgDelVSC1DigRequest"</pre>
wsaw:Action="urn: #DelVSC1Dig" > < /wsdl:input>
         <wsdl:output name="msqResponse" message="ws-BSS:msqResponse"</pre>
wsaw:Action="urn: #DelVSC1DigResponse" > </wsdl:output>
```

```
<wsdl:fault name="faultDelVSC1Dig" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC2Dig">
         <wsdl:input name="msgGetVSC2DigRequest" message="ws-BSS:msgGetVSC2DigRequest"</pre>
wsaw:Action="urn: #GetVSC2Dig" > </wsdl:input>
         <wsdl:output name="msgGetVSC2DigResponse" message="ws-</pre>
BSS:msqGetVSC2DigResponse"
wsaw:Action="urn:#GetVSC2DigGetVSC2DigResponse"></wsdl:output>
         <wsdl:fault name="faultGetVSC2Dig" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC2Dig">
         <wsdl:input name="msqAddVSC2DigRequest" message="ws-BSS:msgAddVSC2DigRequest"</pre>
wsaw:Action="urn:#AddVSC2Dig"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddVSC2DigResponse"></wsdl:output>
         <wsdl:fault name="faultAddVSC2Dig" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC2Dig">
         <wsdl:input name="msgModVSC2DigRequest" message="ws-BSS:msgModVSC2DigRequest"</pre>
wsaw:Action="urn:#ModVSC2Dig"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #ModVSC2DigResponse"></wsdl:output>
         <wsdl:fault name="faultModVSC2Dig" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC2Dig">
         <wsdl:input name="msgDelVSC2DigRequest" message="ws-BSS:msgDelVSC2DigRequest"</pre>
wsaw:Action="urn: #DelVSC2Dig"></wsdl:input>
<wsdl:output name="msgResponse" message="ws-BSS:msgResponse"
wsaw:Action="urn:#DelVSC2DigResponse"></wsdl:output>
         <wsdl:fault name="faultDelVSC2Dig" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDAFromBusinessGroup">
         <wsdl:input name="msgGetDAFromBusinessGroupRequest" message="ws-</pre>
BSS:msgGetDAFromBusinessGroupRequest"
wsaw:Action="urn:#GetDAFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgGetDAFromBusinessGroupResponse" message="ws-</pre>
BSS:msqGetDAFromBusinessGroupResponse"
wsaw:Action="urn:#GetDAFromBusinessGroupGetDAFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultGetDAFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDAToBusinessGroup">
         <wsdl:input name="msgAddDAToBusinessGroupRequest" message="ws-</pre>
BSS:msgAddDAToBusinessGroupRequest"
wsaw:Action="urn: #AddDAToBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddDAToBusinessGroupResponse"></wsdl:output>
          <wsdl:fault name="faultAddDAToBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDAFromBusinessGroup">
         <wsdl:input name="msgModDAFromBusinessGroupRequest" message="ws-</pre>
BSS:msqModDAFromBusinessGroupRequest"
wsaw:Action="urn: #ModDAFromBusinessGroup"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#ModDAFromBusinessGroupResponse"></wsdl:output>
         <wsdl:fault name="faultModDAFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDAFromBusinessGroup">
```

```
<wsdl:input name="msgDelDAFromBusinessGroupRequest" message="ws-</pre>
BSS:msqDelDAFromBusinessGroupRequest"
wsaw:Action="urn: #DelDAFromBusinessGroup" > </wsdl:input>
<wsdl:fault name="faultDelDAFromBusinessGroup" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msqException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetTimeSchedule">
         <wsdl:input name="msgGetTimeScheduleRequest" message="ws-</pre>
BSS:msqGetTimeScheduleRequest" wsaw:Action="urn:#GetTimeSchedule"></wsdl:input>
         <wsdl:output name="msgGetTimeScheduleResponse" message="ws-</pre>
BSS:msgGetTimeScheduleResponse"
wsaw:Action="urn:#GetTimeScheduleGetTimeScheduleResponse"></wsdl:output>
         <wsdl:fault name="faultGetTimeSchedule" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddTimeSchedule">
         <wsdl:input name="msqAddTimeScheduleRequest" message="ws-</pre>
BSS:msgAddTimeScheduleRequest" wsaw:Action="urn:#AddTimeSchedule"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn:#AddTimeScheduleResponse"></wsdl:output>
         <wsdl:fault name="faultAddTimeSchedule" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModTimeSchedule">
         <wsdl:input name="msgModTimeScheduleRequest" message="ws-</pre>
BSS:msqModTimeScheduleRequest" wsaw:Action="urn:#ModTimeSchedule"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #ModTimeScheduleResponse" > </wsdl:output>
         <wsdl:fault name="faultModTimeSchedule" message="ws-BSS:msgException"</pre>
wsaw:Action="urn:#msgException"></wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelTimeSchedule">
         <wsdl:input name="msqDelTimeScheduleRequest" message="ws-</pre>
BSS:msgDelTimeScheduleRequest" wsaw:Action="urn:#DelTimeSchedule"></wsdl:input>
         <wsdl:output name="msgResponse" message="ws-BSS:msgResponse"</pre>
wsaw:Action="urn: #DelTimeScheduleResponse" > </wsdl:output>
         <wsdl:fault name="faultDelTimeSchedule" message="ws-BSS:msqException"</pre>
wsaw:Action="urn: #msqException"></wsdl:fault>
      </wsdl:operation>
   </wsdl:portType>
   <wsdl:binding name="bdBSS" type="ws-BSS:ptBSS">
      <wsoap12:binding xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
transport="http://www.w3.org/2003/05/soap/bindings/HTTP/"></wsoap12:binding>
      <wsdl:operation name="opGet">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAdd">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
```

```
<wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opMod">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDel">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSCA">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCARequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSCA">
```

```
<wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSCARequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSCA">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCARequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSCA">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSCARequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMultiPartyConf">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMultiPartyConfRequest
" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
```

```
<wsdl:operation name="opAddMultiPartyConf">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMultiPartyConfRequest
" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMultiPartyConf">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMultiPartyConfRequest
" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMultiPartyConf">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMultiPartyConfRequest
 soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetBusinessGroupRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opAddBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddBusinessGroupRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModBusinessGroupRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelBusinessGroupRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetListFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetListFromBusinessGroup
Request" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddListToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddListToBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModListFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModListFromBusinessGroup
Request" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelListFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelListFromBusinessGroup
Request" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetCallIDFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetCallIDFromBusinessGro
upRequest soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
```

```
<wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallIDToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddCallIDToBusinessGroup
Request" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallIDFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallIDFromBusinessGro
upRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallIDFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallIDFromBusinessGro
upRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMLHGRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMLHGRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMLHGRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMLHGRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetMLHGFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetMLHGFromBusinessGroup
Request" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddMLHGToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddMLHGToBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModMLHGFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModMLHGFromBusinessGroup
Request" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelMLHGFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelMLHGFromBusinessGroup
Request" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetTNHuntingFromMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTNHuntingFromMLHGRequ
est" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
```

```
<wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddTNHuntingToMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTNHuntingToMLHGReques
t" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModTNHuntingFromMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModTNHuntingFromMLHGRequ
est" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelTNHuntingFromMLHG">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTNHuntingFromMLHGRequ
est" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetICBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetICBFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddICBToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddICBToBusinessGroupReq
uest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModICBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModICBFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelICBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelICBFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOCBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOCBToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBToBusinessGroupReq
uest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOCBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOCBFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOCBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
```

```
<wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOCBListRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOCBList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOCBListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetActAuthFromBusinessGroup">
```

```
<wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetActAuthFromBusinessGr
oupRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddActAuthToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddActAuthToBusinessGrou
pRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModActAuthFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModActAuthFromBusinessGr
oupRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelActAuthFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelActAuthFromBusinessGr
oupRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
```

```
<wsdl:operation name="opGetCallNotifyFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetCallNotifyFromBusines
sGroupRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddCallNotifyToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddCallNotifyToBusinessG
roupRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModCallNotifyFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModCallNotifyFromBusines
sGroupRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelCallNotifyFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelCallNotifyFromBusines
sGroupRequest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
```

```
</wsdl:operation>
      <wsdl:operation name="opGetOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelOrigList">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelOrigListRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDODFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDODFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDODToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddDODToBusinessGroupReq
uest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDODFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModDODFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:bodv>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDODFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelDODFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSCRFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSCRFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSCRToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSCRToBusinessGroupReq
uest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSCRFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSCRFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSCRFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSCRFromBusinessGroupR
equest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
```

```
<wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSBFromBusinessGroupRe
quest | soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSBToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSBToBusinessGroupRequ
est" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSBFromBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSBFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSBFromBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetSDFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetSDFromBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddSDToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddSDToBusinessGroupRequ
est" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModSDFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModSDFromBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelSDFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelSDFromBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddVSClDigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC1Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC1DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
```

```
<wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelVSC2Dig">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelVSC2DigRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
```

```
</wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetDAFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetDAFromBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddDAToBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddDAToBusinessGroupRequ
est" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModDAFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:ModDAFromBusinessGroupRe
quest | soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelDAFromBusinessGroup">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelDAFromBusinessGroupRe
quest" soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
```

```
<wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opGetTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:GetTimeScheduleRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opAddTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:AddTimeScheduleRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opModTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
\verb|soapAction="urn:cable| abs.com:namespaces:packetcable:wsdl:BSS:ModTimeScheduleRequest"|
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
         <wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
      <wsdl:operation name="opDelTimeSchedule">
         <wsoap12:operation xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
soapAction="urn:cablelabs.com:namespaces:packetcable:wsdl:BSS:DelTimeScheduleRequest"
soapActionRequired="true" wsdl:required="true"></wsoap12:operation>
```

```
<wsdl:input>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:input>
         <wsdl:output>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:output>
         <wsdl:fault>
            <wsoap12:body xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
use="literal"></wsoap12:body>
         </wsdl:fault>
      </wsdl:operation>
   </wsdl:binding>
   <wsdl:binding name="bdAS-BSS" type="ws-BSS:ptBSS">
      <wsoap12:binding xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
style="document"
transport="http://www.w3.org/2003/05/soap/bindings/HTTP/"></wsoap12:binding>
   </wsdl:binding>
   <wsdl:service name="svBSS">
      <wsdl:port name="BSS-soap12-http" binding="ws-BSS:bdBSS">
         <wsoap12:address xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
location="https://host/svBSS/bdBSS">
            <!--Replace with Current Binding Address-->
            <wsam:EndpointReference>
               <!--Replace with Current Binding Address-->
               <wsam:Address>https://host/svBSS/bdBSS</wsam:Address>
            </wsam:EndpointReference>
         </wsoap12:address>
      </wsdl:port>
      <wsdl:port name="AS-BSS-soap12-http" binding="ws-BSS:bdAS-BSS">
         <wsoap12:address xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
location="https://host/svBSS/bdAS-BSS">
            <!--Replace with Current Binding Address-->
            <wsam:EndpointReference>
               <!--Replace with Current Binding Address-->
               <wsam:Address>https://host/svBSS/bdAS-BSS</wsam:Address>
            </wsam:EndpointReference>
         </wsoap12:address>
      </wsdl:port>
   </wsdl:service>
</wsdl:definitions>
```

Appendix I Acknowledgements

CableLabs wishes to thank the PacketCable Provisioning focus team participants for various contributions and efforts that led to the development of this specification. Specifically, the following individuals are thanked for their direct contributions (alphabetical by company name):

Lakshmi Raman (CableLabs)

Sumanth Channabasappa (CableLabs)

Josh Littlefield (Cisco)

Eugene Nechamkin (Broadcom)

Thomas Clack (Broadcom)

Donald Joong (Ericsson)

Mark Trayer (Samsung)

Special thanks are extended to Eugene Nechamkin for being the primary author of this specification.

Eduardo Cardona and the PacketCable Architects, CableLabs, Inc.

Appendix II Revision History

The following Engineering Change Notice was incorporated into PKT-SP-RST-UE-PROV-I02-100527.

ECN	Date Accepted	Summary
RST-UE-PROV-N- 09.0620-4	Cardona	RST AS, HSS provisioning Interface