



# Polycom<sup>®</sup> RMX<sup>®</sup> 1500/2000/4000 XML API Release Notes

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This software has not achieved UC APL certification.

This document provides the latest information for security-conscious users running Version 7.6.1 software. The information in this document is not intended to imply that DoD or DISA certifies Polycom RMX systems.

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## Regulatory Notices

### United States Federal Communication Commission (FCC)

**Part 15: Class A Statement.** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. Test limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio-frequency energy and, if not installed and used in accordance with the instruction manuals, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his or her own expense.

**Part 68: Network Registration Number.** This equipment is registered with the FCC in accordance with Part 68 of the FCC Rules. This equipment is identified by the FCC registration number.

If requested, the FCC registration Number and REN must be provided to the telephone company.

Any repairs to this equipment must be carried out by Polycom Inc. or our designated agent. This stipulation is required by the FCC and applies during and after the warranty period.

#### United States Safety Construction Details:

- All connections are indoor only.
- Unit is intended for RESTRICTED ACCESS LOCATION.
- Unit is to be installed in accordance with the National Electrical Code.
- The branch circuit overcurrent protection shall be rated 20 A for the AC system.
- This equipment has a maximum operating ambient of 40°C, the ambient temperature in the rack shall not exceed this temperature.

To eliminate the risk of battery explosion, the battery should not be replaced by an incorrect type.

Dispose of used batteries according to their instructions.

### CE Mark R&TTE Directive

Polycom Inc., declares that the Polycom RMX™ 2000 is in conformity with the following relevant harmonized standards:

EN 60950-1:2001

EN 55022: 1998+A1:2000+A2:2003 class A

EN 300 386 V1.3.3: 2005

Following the provisions of the Council Directive 1999/CE on radio and telecommunication terminal equipment and the recognition of its conformity.

#### Canadian Department of Communications

This Class [A] digital apparatus complies with Canadian ICES-003.

**Notice:** The Industry Canada label identifies certified equipment. This certification means that the equipment meets telecommunication network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations. Repairs to certified equipment malfunctions, may give the telecommunications company causes to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

**Caution:** Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

### RMX 2000: Chinese Communication Certificate

#### 声 明

此为 A 级产品，在生活环境中，该产品可能会造成无线电干扰。在这种情况下，可能需要用户对其干扰采取切实可行的措施。

<b>Regulatory Notices</b>
<b>Singapore Certificate</b> RMX 2000 complies with IDA standards G0916-07

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# Version 7.7 - Changes to Existing Schemas

## Schema common\_trans - Additions and Modifications

**Table 1-1** common\_trans Schema - Additions and Modifications

Item	Description
CUSTOMIZED_CONTENT_RATE_VALUE	<p>New Element.</p> <p>This element contains the customized content rate for the conference.</p> <p>Sample code:</p> <pre>&lt;xsd:element name="CUSTOMIZED_CONTENT_RATE_VALUE" type="xsd:string" default=""/&gt;</pre>
EnterpriseModeType	<p>Modified SimpleType.</p> <p>Added new enumeration value:</p> <ul style="list-style-type: none"> <li>enumeration <b>CustomizedContentRate</b> - Contains the customized content rate for the conference.</li> </ul> <p>Used by the Element: ENTERPRISE_MODE</p> <p>Sample code:</p> <pre>&lt;xsd:simpleType name="EnterpriseModeType"&gt;   &lt;xsd:restriction base="xsd:string"&gt;     &lt;xsd:enumeration value="Graphics"/&gt;     &lt;xsd:enumeration value="HiResGraphics"/&gt;     &lt;xsd:enumeration value="LiveVideo"/&gt;     &lt;xsd:enumeration value="CustomizedContentRate"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>

## Schema common\_trans\_obj - Additions

**Table 1-2** common\_trans\_obj Schema - Additions

Item	Description
MUTE_PARTIES_IN_LECTURE	<p>New Element.</p> <p>This element indicates whether or not all participants are muted by the system in the conference except for the lecturer.</p> <p>Values are:</p> <ul style="list-style-type: none"> <li><b>true</b> - all participants are muted in the conference except for the lecturer</li> <li><b>false</b> - participants are not muted in the system</li> </ul> <p>Sample code:</p> <pre>&lt;xsd:element name="MUTE_PARTIES_IN_LECTURE" type="xsd:boolean"/&gt;</pre>

## Schema obj\_av\_msg\_service - Modifications

**Table 1-3** obj\_av\_msg\_service Schema - Modifications

Item	Description
DtmfOpcodeType	<p>Modified SimpleType. Added new DTMF Opcode:</p> <ul style="list-style-type: none"> <li>enumeration <b>disconnect_invited_participant</b> - Enables the chairperson or a conference participant to disconnect the last participant that was invited to the conference using the Invite Participant option,</li> </ul> <p>Sample code:</p> <pre>&lt;xsd:simpleType name="DtmfOpcodeType"&gt; &lt;xsd:restriction base="xsd:string"&gt; &lt;xsd:enumeration value="private_assistance"/&gt; &lt;!--supported from v4.1--&gt; &lt;xsd:enumeration value="public_assistance"/&gt; &lt;!--supported from v4.1--&gt; &lt;xsd:enumeration value="mute_me"/&gt; &lt;xsd:enumeration value="unmute_me"/&gt; &lt;!--&lt;xsd:enumeration value="lock_conference"/&gt; &lt;xsd:enumeration value="unlock_conference"/&gt;--&gt; &lt;xsd:enumeration value="increase_my_volume"/&gt; &lt;xsd:enumeration value="decrease_my_volume"/&gt; : &lt;xsd:enumeration value="disconnect_invited_participant"/&gt;   &lt;xsd:enumeration value="request_to_speak"/&gt;   &lt;xsd:enumeration value="start_pcm"/&gt;   &lt;xsd:enumeration value="venus_controller"/&gt;&lt;!-- supported from version 7.1--&gt;   &lt;xsd:enumeration value="invite_party"/&gt;   &lt;xsd:enumeration value="unknown"/&gt;&lt;!-- always keep 'unknown' last!--&gt;   &lt;!--not supported--&gt; &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>

## Schema obj\_dynamic\_content\_table - Additions

**Table 1-4** obj\_dynamic\_content\_table Schema - Additions

Item	Description
CUSTOMIZED_CONTENT_RATE_TABLE	<p>New Element. This element contains the content rate table and content resolution for the customized content rate option. Includes the type: CustomizedContentRateTable.</p> <p>Sample code:</p> <pre>&lt;xsd:element name="CUSTOMIZED_CONTENT_RATE_TABLE" type="CustomizedContentRateTable"/&gt;</pre>

**Table 1-4** *obj\_dynamic\_content\_table Schema - Additions (Continued)*

Item	Description
CUSTOMIZED_CONTENT_RATE	<p>New Element.</p> <p>This element contains the content line rate for the customized content rate option. Includes the type: CustomizedContentRateParam.</p> <p>Used by the ComplexType: CustomizedContentRateTable</p> <p>Sample code:</p> <pre>&lt;xsd:element name="CUSTOMIZED_CONTENT_RATE" type="CustomizedContentRateParam" /&gt;</pre>
CustomizedContentRateParam	<p>New ComplexType.</p> <p>This type contains the parameters of the customized content rate for the conference. Includes reference to the following elements:</p> <ul style="list-style-type: none"> <li>CASCADE_OPTIMIZE_RESOLUTION</li> <li>TRANSFER_RATE</li> </ul> <p>used by the element: CUSTOMIZED_CONTENT_RATE</p> <p>Sample code:</p> <pre>&lt;xsd:complexType name="CustomizedContentRateParam"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element ref="CASCADE_OPTIMIZE_RESOLUTION" minOccurs="1" /&gt;     &lt;xsd:element ref="TRANSFER_RATE" minOccurs="1" /&gt;     &lt;xsd:any processContents="skip" minOccurs="0" maxOccurs="unbounded" namespace="##other"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>
CustomizedContentRateTable	<p>New ComplexType.</p> <p>This type contains the table of conference line rates, resolutions, and the allocated content rate for the customized content rate. Includes reference to the element: CUSTOMIZED_CONTENT_RATE.</p> <p>Used by the element: CUSTOMIZED_CONTENT_RATE_TABLE</p> <p>Sample code:</p> <pre>&lt;xsd:complexType name="CustomizedContentRateTable"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element ref="CUSTOMIZED_CONTENT_RATE" minOccurs="1" maxOccurs="unbounded" /&gt;     &lt;xsd:any processContents="skip" minOccurs="0" maxOccurs="unbounded" namespace="##other"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>

## Schema obj\_licensing\_configuration - Additions and Modifications

**Table 1-5** obj\_licensing\_configuration Schema - Additions and Modifications

Item	Description
CPU_INFO	<p>New Element.</p> <p>This element contains detailed information about the CPU.</p> <p>Used by the ComplexType: LicensingConfigurationContent</p> <p>Sample code: &lt;xsd:element name="CPU_INFO" type="xsd:string"/&gt;</p>
LicensingConfigurationContent	<p>Modified ComplexType.</p> <p>Added reference to the element CPU_INFO.</p> <p>Used by the element: LICENSING_CONFIGURATION</p> <p>Sample code: &lt;xsd:complexType name="LicensingConfigurationContent"&gt; &lt;xsd:sequence&gt; &lt;xsd:element ref="COMMON_LICENSING_PARAMS"/&gt; &lt;xsd:element ref="MCU_VERSION"/&gt; &lt;xsd:element ref="GENERAL_LICENSING_PARAMS"/&gt; &lt;xsd:element ref="LICENSING_ATTRIBUTES"/&gt; &lt;xsd:element ref="PARTNERS"/&gt;     &lt;xsd:element ref="BIOS_VERSION"/&gt;     &lt;xsd:element ref="CPU_INFO"/&gt;     &lt;xsd:any processContents="skip" minOccurs="0" maxOccurs="unbounded" namespace="##other"/&gt; &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</p>

## Schema obj\_logger - Additions and Modifications

**Table 1-6** obj\_logger Schema - Additions and Modifications

Item	Description
IS_CS_LOG_STARTED	<p>New Element.</p> <p>This element indicates whether the CS Logs were started or stopped.</p> <p>Values are:</p> <ul style="list-style-type: none"> <li>true - CS Logs were started</li> <li>false - CS Logs were stopped</li> </ul> <p>Used by the ComplexType: LogConfigDataContent</p> <p>Sample code: &lt;xsd:element name="IS_CS_LOG_STARTED" type="xsd:boolean"/&gt;</p>

**Table 1-6** *obj\_logger Schema - Additions and Modifications (Continued)*

Item	Description
LogConfigDataContent	<p>Modified ComplexType. Added reference to the element IS_CS_LOG_STARTED.</p> <p>Sample code:</p> <pre> &lt;xsd:complexType name="LogConfigDataContent"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element ref="LOCAL_APPENDER" minOccurs="0"/&gt;     &gt;     &lt;xsd:element ref="UDP_APPENDER" minOccurs="0"/&gt;     &lt;xsd:element ref="SYSLOG_APPENDER"       minOccurs="0"/&gt;     &lt;xsd:element ref="MSG_AVG_RATE" minOccurs="0"/&gt;       &lt;xsd:element ref="IS_CS_LOG_STARTED"         minOccurs="0"/&gt;     &lt;xsd:any processContents="skip" minOccurs="0"       maxOccurs="unbounded" namespace="##other"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; </pre>

## Schema obj\_ongoing\_party - Modifications

**Table 1-7** obj\_ongoing\_party Schema - Modifications

Item	Description
IpChannelType	<p>Modified simpleType. Added new enumeration value:</p> <ul style="list-style-type: none"> <li>enumeration <b>bfc_p_udp</b> - BFCP over UDP</li> </ul> <p>Sample code:</p> <pre>&lt;xsd:simpleType name="IpChannelType"&gt;   &lt;xsd:restriction base="xsd:string"&gt;     &lt;xsd:enumeration value="h225"/&gt;     &lt;xsd:enumeration value="h245"/&gt;     &lt;xsd:enumeration value="audio_in"/&gt;     &lt;xsd:enumeration value="audio_out"/&gt;     &lt;xsd:enumeration value="video_in"/&gt;     &lt;xsd:enumeration value="video_out"/&gt;     &lt;xsd:enumeration value="t120_in"/&gt;     &lt;xsd:enumeration value="t120_out"/&gt;     &lt;xsd:enumeration value="audio_content_in"/&gt;     &lt;xsd:enumeration value="audio_content_out"/&gt;     &lt;xsd:enumeration value="video_content_in"/&gt;     &lt;xsd:enumeration value="video_content_out"/&gt;     &lt;xsd:enumeration value="fecc_in"/&gt;     &lt;xsd:enumeration value="fecc_out"/&gt;     &lt;xsd:enumeration value="bfc_p"/&gt; &lt;!-- This is bfc_p over tcp--&gt;     &lt;xsd:enumeration value="bfc_p_udp"/&gt; &lt;!-- This is bfc_p over udp supported from version 7.7--&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>

## Schema obj\_reservation - Additions and Modifications

**Table 1-8** obj\_reservation Schema - Additions and Modifications

Item	Description
NAT_KEEP_ALIVE_PERIOD	<p>New Element. This element contains the interval (in seconds) to keep alive the FW NAT Traversal support.</p> <p>Used by the ComplexType: ReservationContent</p> <p>Sample code:</p> <pre>&lt;xsd:element name="NAT_KEEP_ALIVE_PERIOD" type="xsd:integer"/&gt;</pre>

**Table 1-8** *obj\_reservation Schema - Additions and Modifications (Continued)*

Item	Description
ReservationContent	<p>Modified ComplexType.</p> <p>Added the following references to the elements:</p> <ul style="list-style-type: none"> <li>CUSTOMIZED_CONTENT_RATE_VALUE</li> <li>MUTE_PARTIES_IN_LECTURE</li> <li>NAT_KEEP_ALIVE_PERIOD</li> </ul> <p>Used by the element: RESERVATION</p> <p>Sample code:</p> <pre>&lt;xsd:complexType name="ReservationContent"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element ref="OBJ_TOKEN" minOccurs="0"/&gt;     &lt;xsd:element ref="CHANGED" minOccurs="0"/&gt;     &lt;xsd:element ref="NAME" minOccurs="0"/&gt;     &lt;!-- MUST param when starting a reservation --&gt;     &lt;xsd:element ref="ID" minOccurs="0"/&gt;     &lt;!-- MUST param when updating a reservation --&gt;     &lt;xsd:element ref="REMARK" minOccurs="0"/&gt;     &lt;!--not supported--&gt;     :   &lt;xsd:element     ref="CUSTOMIZED_CONTENT_RATE_VALUE"     minOccurs="0"/&gt;     :   &lt;xsd:element ref="MUTE_PARTIES_IN_LECTURE"     minOccurs="0"/&gt;     :   &lt;xsd:element ref="NAT_KEEP_ALIVE_PERIOD"     minOccurs="0"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>

## Schema response\_trans\_cfg - Additions

**Table 1-9** *response\_trans\_cfg - Additions*

Item	Description
SET_CFG_PARAM	<p>New Element.</p> <p>This element indicates that the requested action was to modify the values of existing system configuration flags or add new system configuration flags for the IVR system.</p> <p><b>Note:</b> When the IVR system flag values are added or modified, the changes take affect immediately and an MCU reset is not required.</p> <p>Sample code:</p> <pre>&lt;xsd:element name="SET_CFG_PARAM"/&gt;</pre>

## Schema response\_trans\_conf - Additions

**Table 1-10** response\_trans\_conf Schema - Additions

Item	Description
SET_MUTE_PARTIES_IN_LECTURE	<p>New Element.</p> <p>Indicates that the requested action was to mute all participants except the lecturer in the conference.</p> <p>Sample code:</p> <pre>&lt;xsd:element name="SET_MUTE_PARTIES_IN_LECTURE"/&gt;</pre>

## Schema response\_trans\_logger - Additions and Modifications

**Table 1-11** response\_trans\_logger Schema - Additions and Modifications

Item	Description
CS_LOG_START	<p>New Element.</p> <p>Indicates that the requested action was to start the CS logs.</p> <p>Used by the group: ACTIONS</p> <p>Sample code:</p> <pre>&lt;xsd:element name="CS_LOG_START"/&gt;</pre>
CS_LOG_STOP	<p>New Element.</p> <p>Indicates that the requested action was to stop the CS logs.</p> <p>Used by the group: ACTIONS</p> <p>Sample code:</p> <pre>&lt;xsd:element name="CS_LOG_STOP"/&gt;</pre>
ACTIONS	<p>Modified group.</p> <p>Added the following elements to the ACTIONS group:</p> <ul style="list-style-type: none"> <li>CS_LOG_START</li> <li>CS_LOG_STOP</li> </ul> <p>Used by the element: ACTION</p> <p>Sample code:</p> <pre>&lt;xsd:group name="ACTIONS"&gt;   &lt;xsd:choice&gt;     &lt;xsd:element ref="UPDATE"/&gt;     &lt;xsd:element ref="GET"/&gt;     &lt;xsd:element ref="CS_LOG_START"/&gt;     &lt;xsd:element ref="CS_LOG_STOP"/&gt;   &lt;/xsd:choice&gt; &lt;/xsd:group&gt;</pre>

## Schema response\_trans\_mcu - Additions and Modifications

**Table 1-12** response\_trans\_mcu Schema - Additions and Modifications

Item	Description
GET_CUSTOMIZED_CONTENT_RATE_TABLE	<p>New Element.</p> <p>Indicates that the requested action was to retrieve the customized content rate value from the content rate table and contains the requested information.</p> <p>Includes the reference to the element: CUSTOMIZED_CONTENT_RATE_TABLE</p> <p>Used in the group: ACTIONS</p> <p>Sample code:</p> <pre>&lt;xsd:element name="GET_CUSTOMIZED_CONTENT_RATE_TABLE" &gt;   &lt;xsd:complexType&gt;     &lt;xsd:sequence&gt;       &lt;xsd:element ref="CUSTOMIZED_CONTENT_RATE_TABLE"/&gt;       &lt;xsd:any processContents="skip" minOccurs="0" maxOccurs="unbounded" namespace="##other"/&gt;     &lt;/xsd:sequence&gt;   &lt;/xsd:complexType&gt; &lt;/xsd:element&gt;</pre>
ACTIONS	<p>Modified Group.</p> <p>Added reference to the element: GET_CUSTOMIZED_CONTENT_RATE_TABLE</p> <p>Sample code:</p> <pre>&lt;xsd:group name="ACTIONS"&gt; &lt;xsd:choice&gt; &lt;xsd:element ref="LOGIN"/&gt; &lt;xsd:element ref="LOGOUT"/&gt; &lt;xsd:element ref="GET_STATE"/&gt; &lt;xsd:element ref="GET_MEMORY_STATE"/&gt;&lt;!--not supported--&gt; : &lt;xsd:element ref="GET_DYNAMIC_CONTENT_RATE_TABLE"/&gt; &lt;xsd:element ref="GET_CUSTOMIZED_CONTENT_RATE_TABLE"/&gt; &lt;xsd:choice&gt; &lt;/xsd:group&gt;</pre>

## Schema trans\_cfg - Additions and Modifications

**Table 1-13** trans\_cfg Schema - Additions and Modifications

Item	Description
SET_CFG_PARAM	<p>New Element.</p> <p>This element modifies the values of existing system configuration flags and adds new system configuration flags for the IVR system. Includes references to the following elements:</p> <ul style="list-style-type: none"> <li>CFG_TYPE</li> <li>SYSTEM_CFG</li> </ul> <p>Used in the group: ACTIONS</p> <p>Sample code:</p> <pre>&lt;xsd:element name="SET_CFG_PARAM"&gt;   &lt;xsd:complexType&gt;     &lt;xsd:sequence&gt;       &lt;xsd:element ref="CFG_TYPE"/&gt;       &lt;xsd:element ref="SYSTEM_CFG"/&gt;       &lt;xsd:any processContents="skip" minOccurs="0" maxOccurs="unbounded" namespace="##other"/&gt;     &lt;/xsd:sequence&gt;   &lt;/xsd:complexType&gt; &lt;/xsd:element&gt;</pre>
ACTIONS	<p>Modified Group.</p> <p>Added reference to the element SET_CFG_PARAM.</p> <p>Sample code:</p> <pre>&lt;xsd:group name="ACTIONS"&gt;   &lt;xsd:choice&gt;     &lt;xsd:element ref="GET_CFG"/&gt;     &lt;xsd:element ref="SET_CFG"/&gt;     &lt;xsd:element ref="SET_CFG_PARAM"/&gt;   &lt;/xsd:choice&gt; &lt;/xsd:group&gt;</pre>

## Schema trans\_conf\_2 - Additions and Modifications

**Table 1-14** trans\_conf\_2 Schema - Additions and Modifications

Item	Description
SET_MUTE_PARTIES_IN_LECTURE	<p>New Element.</p> <p>This element sets the mute participants except the lecturer feature in the conference. Includes references to the following elements:</p> <ul style="list-style-type: none"> <li>ID</li> <li>MUTE_PARTIES_IN_LECTURE</li> </ul> <p>Used by the Group ACTIONS</p> <p>Sample code:</p> <pre>&lt;xsd:element name="SET_MUTE_PARTIES_IN_LECTURE"&gt;   &lt;xsd:complexType&gt;     &lt;xsd:sequence&gt;       &lt;xsd:element ref="ID"/&gt;       &lt;xsd:element ref="MUTE_PARTIES_IN_LECTURE"/&gt;     &gt;     &lt;xsd:any processContents="skip" minOccurs="0" maxOccurs="unbounded" namespace="##other"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; &lt;/xsd:element&gt;</pre>
ACTIONS	<p>Modified Group.</p> <p>Added reference to the element: SET_MUTE_PARTIES_IN_LECTURE</p> <p>Used by the element: ACTION</p> <p>Sample code:</p> <pre>&lt;xsd:group name="ACTIONS"&gt; &lt;xsd:choice&gt; &lt;xsd:element ref="GET"/&gt; &lt;xsd:element ref="SET_LOCK"/&gt;&lt;!--not supported--&gt; &lt;xsd:element ref="SET_END_TIME"/&gt; &lt;xsd:element ref="SET_AUDIO_VIDEO_MUTE"/&gt; : &lt;xsd:element ref="SET_MUTE_PARTIES_IN_LECTURE"/&gt; &lt;xsd:element ref="REMOVE_EXCLUSIVE_CONTENT"/&gt; &lt;xsd:element ref="SET_MESSAGE_OVERLAY"/&gt; &lt;xsd:element ref="SET_PARTY_MESSAGE_OVERLAY"/&gt; &gt; &lt;xsd:element ref="SET_SITE_NAME"/&gt; &lt;/xsd:choice&gt; &lt;/xsd:group&gt;</pre>

## Schema trans\_logger - Additions and Modifications

**Table 1-15** trans\_logger Schema - Additions and Modifications

Item	Description
CS_LOG-START	<p>New Element. Indicates that the requested action is to start the CS logs.</p> <p>Used by the group: ACTIONS</p> <p>Sample code: &lt;xsd:element name="CS_LOG_START"/&gt;</p>
CS_LOG_STOP	<p>New Element. Indicates that the requested action is to stop the CS logs.</p> <p>Used by the group: ACTIONS</p> <p>Sample code: &lt;xsd:element name="CS_LOG_STOP"/&gt;</p>
ACTIONS	<p>Modified Group. Added references to the following elements:</p> <ul style="list-style-type: none"> <li>CS_LOG_START</li> <li>CS_LOG_STOP</li> </ul> <p>Used by the element: ACTION</p> <p>Sample code: &lt;xsd:group name="ACTIONS"&gt;   &lt;xsd:choice&gt;     &lt;xsd:element ref="UPDATE"/&gt;     &lt;xsd:element ref="GET"/&gt;     &lt;xsd:element ref="CS_LOG_START"/&gt;     &lt;xsd:element ref="CS_LOG_STOP"/&gt;   &lt;/xsd:choice&gt; &lt;/xsd:group&gt;</p>

## Schema trans\_mcu - Additions and Modifications

**Table 1-16** trans\_mcu Schema - Additions and Modifications

Item	Description
GET_CUSTOMIZED_CONTENT_RATE_TABLE	<p>New Element. This element retrieves the customized content rate from the table.</p> <p>Used by the group: ACTIONS</p> <p>Sample code: &lt;xsd:element name="GET_CUSTOMIZED_CONTENT_RATE_TABLE"/&gt;</p>

**Table 1-16** *trans\_mcu Schema - Additions and Modifications (Continued)*

Item	Description
ACTIONS	<p>Modified Group.</p> <p>Added reference to the element: GET_CUSTOMIZED_CONTENT_RATE_TABLE</p> <p>Used by the following elements:</p> <ul style="list-style-type: none"> <li>TRANS_MCU</li> <li>ACTION</li> </ul> <p>Sample code:</p> <pre>&lt;xsd:group name="ACTIONS"&gt;   &lt;xsd:choice&gt;     &lt;xsd:element ref="LOGIN"/&gt;     &lt;xsd:element ref="LOGOUT"/&gt;     &lt;xsd:element ref="GET_STATE"/&gt;     &lt;xsd:element ref="GET_MEMORY_STATE"/&gt;     &lt;!--not supported--&gt;     :     &lt;xsd:element ref="SHIFT_RESERVATIONS_TIME"/&gt;     &lt;xsd:element ref="GET_DYNAMIC_CONTENT_RATE_TABLE"/&gt;     &lt;xsd:element ref="GET_CUSTOMIZED_CONTENT_RATE_TABLE"/&gt;   &lt;/xsd:choice&gt; &lt;/xsd:group&gt;</pre>

# Elements that are not Supported in RMX

The RMX XML API contains some elements that are not supported by the RMX, but are included in the RMX schemas for future use or for compatibility with the MGC. The RMX will ignore the contents of these elements, and their value will not be written to the CDR. This chapter lists elements and groups which contain one or more non supported elements, and lists the non supported elements.



In some cases, the property represented by a non supported element may be applicable to the RMX, but its value is either set in the code or can set by means of a system configuration flag. The lists of non supported elements in this chapter include system set values in brackets after the element name.

## Schema common\_obj

**Table 2-1** common\_obj Schema

Element or Group Name	Non Supported Sub-Elements
CT_STATE	<ul style="list-style-type: none"> <li>PASSIVE</li> <li>ACTIVE</li> <li>INITIALIZE</li> </ul>

## Schema common\_obj\_ip\_span

**Table 2-2** common\_obj\_ip\_span Schema

Element or Group Name	Non Supported Sub-Elements
IP_SPAN	<ul style="list-style-type: none"> <li>SERVICE_PROVIDER_NAME</li> </ul>
PORT_RANGE	<ul style="list-style-type: none"> <li>AUDIO_FIRST_PORT</li> <li>AUDIO_NUM_PORTS</li> <li>CONTROL_FIRST_PORT</li> <li>CONTROL_NUM_PORTS</li> <li>DATA_FIRST_PORT</li> <li>DATA_NUM_PORTS</li> <li>DYNAMIC_PORT_ALLOCATION</li> <li>FECC_FIRST_PORT</li> <li>FECC_NUM_PORTS</li> <li>NUM_INTENDED_CALLS</li> <li>SIGNALING_FIRST_PORT</li> <li>SIGNALING_NUM_PORTS</li> <li>VIDEO_FIRST_PORT</li> <li>VIDEO_NUM_PORTS</li> </ul>

## Schema common\_trans

**Table 2-3** common\_trans Schema

Element or Group Name	Non Supported Sub-Elements
MCU_STATE	<ul style="list-style-type: none"> <li>LAST_FAULT_ID</li> <li>NUM_CONFERENCES</li> <li>NUM_CONFERENCES_TEMPLATES</li> <li>NUM_GW_CONFERENCES</li> <li>NUM_MEETING_ROOMS</li> <li>NUM_ONGOING_PLAYBACKS</li> <li>NUM_ONGOING_RECORDINGS</li> </ul>
MCU_STATE (cont.)	<ul style="list-style-type: none"> <li>NUM_PARTY_QUEUES</li> <li>NUM_PROFILES</li> <li>NUM_QUEUE_PARTIES</li> <li>NUM_RESERVATIONS</li> </ul>

## Schema obj\_av\_msg\_service

**Table 2-4** obj\_av\_msg\_service Schema

Element or Group Name	Non Supported Sub-Elements
AV_COMMON	<ul style="list-style-type: none"> <li>AUDIO_ON_HOLD_FILE_NAME (empty)</li> <li>AUDIO_WELCOME_MESSAGE_FILE_NAME (empty)</li> <li>MUSIC (false)</li> <li>WELCOME_MESSAGE_PERIOD (0)</li> </ul>
AV_SERVICE_LIST	<ul style="list-style-type: none"> <li>AV_MSG_SERVICE</li> </ul>
CHAIRPERSON	<ul style="list-style-type: none"> <li>CHAIRMAN_PASSWORD_AS_CONF_PASSWORD (true)</li> </ul>
IVR_PARAMS	<ul style="list-style-type: none"> <li>LANGUAGE_MENU</li> <li>NOISY_LINE</li> <li>OPERATOR_ASSISTANCE</li> <li>PERSONAL_PIN_CODE</li> <li>PLAYBACK_PARAMS</li> <li>RECORDING_PARAMS</li> </ul>
IVR_MESSAGE	<ul style="list-style-type: none"> <li>LANGUAGE_NUMBER (0)</li> </ul>
LANGUAGE	<ul style="list-style-type: none"> <li>DTMF_OPCODE (0)</li> <li>NUMBER (0)</li> </ul>
WELCOME_MSG	<ul style="list-style-type: none"> <li>CONF_WELCOME_MSG_ENABLED</li> <li>ON_HOLD_FOR_OPERATOR_ASSISTANCE (false)</li> </ul>

## Schema obj\_cards\_list

**Table 2-5** obj\_cards\_list Schema

Element or Group Name	Non Supported Sub-Elements
CARD_COMMON_DATA	<ul style="list-style-type: none"> <li>SERIAL_NUMBER</li> <li>SOFTWARE_VERSION</li> </ul>
CARD_SUMMARY_DESCRIPTOR	<ul style="list-style-type: none"> <li>MGC_25_SPECIFIC_CARD_DATA</li> <li>UNIT_RESOURCE_DESCRIPTOR</li> </ul>
CARDS_LIST	<ul style="list-style-type: none"> <li>BACKUP_CLOCK_BOARD</li> <li>BACKUP_CLOCK_UNIT</li> <li>CONFIGURED_BACKUP_CLOCK_BOARD</li> <li>CONFIGURED_BACKUP_CLOCK_UNIT</li> <li>CONFIGURED_MASTER_CLOCK_BOARD</li> <li>CONFIGURED_MASTER_CLOCK_UNIT</li> <li>MASTER_CLOCK_BOARD</li> <li>MASTER_CLOCK_UNIT</li> </ul>

## Schema obj\_cdr\_full

**Table 2-6** obj\_cdr\_full Schema

Element or Group Name	Non Supported Sub-Elements
EVENT_TYPE	<ul style="list-style-type: none"> <li>ATM_CHANNEL_CONNECT</li> <li>ATM_CHANNEL_DISCONNECTED</li> <li>MPI_CHANNEL_CONNECT</li> <li>MPI_CHANNEL_DISCONNECTED</li> </ul>

## Schema obj\_conf\_summary\_list

**Table 2-7** *obj\_conf\_summary\_list* Schema

Element or Group Name	Non Supported Sub-Elements
CONF_SUMMARY	<ul style="list-style-type: none"> <li>AUDIO_CONF</li> <li>DOWNSPEED</li> <li>ENTRY_QUEUE_ACCESS</li> <li>EXCLUSIVE_SPEAKER</li> <li>H323_ONLY</li> <li>IN_VOTE</li> <li>INVITE_PARTY</li> <li>IVR</li> <li>JOIN_CONF_ID</li> <li>LECTURE_PRESENTATION</li> <li>LOCK</li> <li>MEET_ME_PHONE</li> <li>NETWORK</li> <li>ON_HOLD</li> <li>ROLL_CALL</li> <li>VIDEO_SESSION (continuous_presence)</li> <li>WEB_DB_ID</li> <li>WEB_OWNER_UID</li> <li>WEB_RESERVED</li> <li>WEB_RESERVED_UID</li> </ul>

## Schema obj\_conference

**Table 2-8** *obj\_conference* Schema

Element or Group Name	Non Supported Sub-Elements
CONFERENCE	<ul style="list-style-type: none"> <li>ACTUAL_LSD_RATE</li> <li>CHAIR_ID</li> <li>CONF_CHANGE_TYPE</li> <li>CURRENT_CASCADE_MODE</li> <li>DOWNSPEED</li> <li>EXCLUSIVE_SPEAKER_ID</li> <li>HSD_SOURCE_ID</li> <li>JOIN_CONF_ID</li> <li>QA</li> <li>REMARKS_HISTORY</li> <li>VOTE</li> </ul>

## Schema obj\_isdn\_srv

**Table 2-9** *obj\_isdn\_srv Schema*

Element or Group Name	Non Supported Sub-Elements
ISDN_SERVICE	<ul style="list-style-type: none"> <li>• BACKUP_NFAS_SPAN</li> <li>• DEFAULT_SUB_SERVICE_NAME</li> <li>• DIAL_IN_SERVICE_LIST</li> <li>• DIALING_CONSTRAINTS</li> <li>• MASTER_D_CHANNEL_PORT</li> <li>• MASTER_NFAS_SPAN</li> <li>• NFAS</li> <li>• PORT_ALLOC_METHOD</li> <li>• PREFER_MODE</li> <li>• RESTRICT</li> <li>• SUB_SERVICE_LIST</li> </ul>

## Schema obj\_ip\_service

**Table 2-10** *obj\_ip\_service Schema*

Element or Group Name	Non Supported Sub-Elements
GATEKEEPER	<ul style="list-style-type: none"> <li>• EXTERNAL_GATEKEEPER_ADDRESS</li> </ul>
IP_DETAILS	<ul style="list-style-type: none"> <li>• PERMANENT_NETWORK (true)</li> </ul>
SIP	<ul style="list-style-type: none"> <li>• REGISTRATION_MODE</li> </ul>

## Schema obj\_lecture\_mode

**Table 2-11** *obj\_lecture\_mode Schema*

Element or Group Name	Non Supported Sub-Elements
LECTURE_MODE	<ul style="list-style-type: none"> <li>• AUDIO_ACTIVATED (true)</li> <li>• INTERVAL (15)</li> <li>• LECTURE_ID (value set by the system)</li> <li>• ON</li> </ul>

## Schema obj\_ongoing\_party

**Table 2-12** *obj\_ongoing\_party* Schema

Element or Group Name	Non Supported Sub-Elements
ONGOING_PARTY	<ul style="list-style-type: none"> <li>AUDIO_ACTIVATED_FLAG</li> <li>AUDIO_DECODE_LOOPBACK</li> <li>AUDIO_LOOPBACK</li> <li>BCH</li> <li>BCH_SYNC</li> <li>CAPABILITIES</li> <li>CASCADE_NODE</li> <li>CASCADE_STATUS</li> <li>CHAIR</li> <li>CURRENT_QA</li> <li>DOWNSPEED_STATE</li> <li>EXCLUSIVE_SPEAKER</li> <li>FECC_STATUS</li> <li>GK_STATUS</li> <li>H323_CHANNELS</li> <li>H323_VIDEO_STREAM_PARAMS</li> <li>HSD_BLOCK</li> <li>HSD_LOOPBACK</li> <li>HSD_MEMBER</li> <li>HSD_SELF_BLOCK</li> <li>IN_QA</li> <li>IS_H323_SYNC</li> <li>IS_R_SYNC_LOSS</li> <li>IS_SYNC_LOSS</li> <li>JOIN_CONF_NAME</li> <li>LAST_VOTE</li> <li>LSD_BLOCK</li> <li>LSD_LOOPBACK</li> <li>LSD_MEMBER</li> <li>LSD_SELF_BLOCK</li> <li>OPERATOR_ATTENDING</li> <li>OPERATOR_GUEST</li> </ul>

**Table 2-12** *obj\_ongoing\_party Schema (Continued)*

Element or Group Name	Non Supported Sub-Elements
ONGOING_PARTY (cont.)	<ul style="list-style-type: none"> <li>PARTY_RESOURCES_DETAILS</li> <li>POSITION_QA</li> <li>Q931_DISCONNECTION_CAUSE</li> <li>RECORDING_STATE</li> <li>SOFTWARE_CP_PARTY_MONITORING</li> <li>SUBCONF_NAME</li> <li>T120_MEMBER</li> <li>TIME_QA</li> <li>TOTAL_LOOPBACK</li> <li>VIDEO_DECODE_LOOPBACK</li> <li>VIDEO_LOOPBACK</li> <li>WAIT_FOR_ASSISTANCE</li> </ul>

## Schema obj\_party

**Table 2-13** *obj\_party Schema*

Element or Group Name	Non Supported Sub-Elements
PARTY	<ul style="list-style-type: none"> <li>ATM_QOS</li> <li>AUTO_DETECT</li> <li>BACKUP_SERVICE_NAME</li> <li>BACKUP_SUB_SERVICE_NAME</li> <li>DEFAULT_TEMPLATE</li> <li>EMAIL</li> <li>ENHANCED_VIDEO</li> <li>H323_PSTN</li> <li>IP_QOS</li> <li>MULTI_RATE</li> <li>RECORDING_PORT</li> <li>RESTRICT</li> <li>SUB_SERVICE_NAME</li> <li>USER_IDENTIFIER_STRING</li> <li>VIP (false)</li> <li>WEB_USER_ID</li> </ul>

## Schema obj\_res\_summary\_list

**Table 2-14** obj\_res\_summary\_list Schema

Element or Group Name	Non Supported Sub-Elements
MEETING_ROOM_SUMMARY	<ul style="list-style-type: none"> <li>AUDIO_CONF</li> <li>CONTACT_INFO_LIST</li> <li>ENTRY_QUEUE_TYPE</li> <li>H323_ONLY</li> <li>RES_STATUS</li> <li>WEB_DB_ID</li> <li>WEB_OWNER_UID</li> <li>WEB_RESERVED</li> <li>WEB_RESERVED_UID</li> </ul>
PROFILE_SUMMARY	<ul style="list-style-type: none"> <li>AD_HOC_PROFILE_ID</li> <li>AUDIO_CONF</li> <li>CONTACT_INFO_LIST</li> <li>DIAL_IN_H323_SRV_PREFIX_LIST</li> <li>DURATION</li> <li>ENTRY_PASSWORD</li> <li>ENTRY_QUEUE_TYPE</li> <li>H323_ONLY</li> <li>NUM_PARTIES</li> <li>NUM_UNDEFINED_PARTIES</li> <li>NUMERIC_ID</li> <li>PASSWORD</li> <li>RES_STATUS</li> <li>SIP_FACTORY</li> </ul>

## Schema obj\_reservation

**Table 2-15** obj\_reservation Schema

Element or Group Name	Non Supported Sub-Elements
CONFERENCE_TEMPLATE	<ul style="list-style-type: none"> <li>LIMITED_SEQ</li> </ul>
MEET_ME_PER_CONF	<ul style="list-style-type: none"> <li>AUTO_ADD (true)</li> <li>MIN_NUM_OF_PARTIES (0)</li> <li>ON (true)</li> <li>SERVICE</li> </ul>
MEETING_ROOM	<ul style="list-style-type: none"> <li>LIMITED_SEQ</li> </ul>
RESERVATION	<ul style="list-style-type: none"> <li>ADVANCED_AUDIO</li> <li>ADVANCED_VIDEO</li> <li>ANNEX_F</li> <li>ANNEX_N</li> <li>ANNEX_P</li> <li>ATTENDED_MODE (ivr)</li> <li>AUDIO_MIX_DEPTH (5)</li> <li>AUDIO_RATE (auto)</li> <li>CHAIR_MODE</li> <li>CONF_CONTROL</li> <li>CONF_PROTOCOL</li> <li>CONFERENCE_TYPE (standard)</li> <li>COP</li> <li>COP_NUM_OF_PORTS</li> <li>COUGH_DELAY</li> <li>CREATOR</li> <li>DB_EQ_ACCESS_NAME</li> <li>DUAL_VIDEO_MODE</li> <li>DUO_VIDEO</li> <li>END_TIME_ALERT_TONE</li> <li>END_TIME_ALERT_TONE_EX</li> <li>ENTRY_QUEUE_TYPE (normal)</li> <li>ENTRY_TONE</li> <li>EXIT_TONE</li> <li>EXTERNAL_MASTER</li> <li>FRAME_RATE (auto)</li> <li>GUEST_OPER</li> <li>H323_BIT_RATE (384)</li> <li>HSD_RATE</li> <li>INTERLACED_MODE</li> <li>INVITE_PARTY</li> <li>LEADER_PASSWORD</li> <li>LOCK</li> <li>LSD_RATE</li> <li>MEDIA (video_audio)</li> </ul>

**Table 2-15** *obj\_reservation Schema (Continued)*

Element or Group Name	Non Supported Sub-Elements
RESERVATION (cont.)	<ul style="list-style-type: none"> <li>• MEET_ME_PER_ENTRY_QUEUE (true)</li> <li>• MUTE_INCOMING_PARTIES</li> <li>• NETWORK (h320_h323)</li> <li>• ON_HOLD</li> <li>• PEOPLE_AND_CONTENT</li> <li>• QCIF_FRAME_RATE (auto)</li> <li>• REC_LINK_ID</li> <li>• REMARK</li> <li>• REPEATED_ID</li> <li>• RESOURCE_FORCE</li> <li>• RESTRICT_MODE</li> <li>• ROLL_CALL</li> <li>• SILENCE_IT</li> <li>• STAND_BY (false)</li> <li>• T120_RATE</li> <li>• TALK_HOLD_TIME (150)</li> <li>• TERMINATE_AFTER_LEADER_EXIT (Note: The field value can be set using the TERMINATE_CONF_AFTER_CHAIR_DROPPED system configuration flag.)</li> <li>• VIDEO_FORMAT (auto)</li> <li>• VIDEO_PLUS</li> <li>• VIDEO_PROTOCOL (auto)</li> <li>• VIDEO_SESSION (continuous_presence)</li> <li>• VISUAL_CONCERT</li> <li>• VTX</li> <li>• WEB_DB_ID</li> <li>• WEB_OWNER_UID</li> <li>• WEB_RESERVED</li> <li>• WEB_RESERVED_UID</li> </ul>

## Schema obj\_service

**Table 2-16** *obj\_service Schema*

Element or Group Name	Non Supported Sub-Elements
COMMON_SERVICE_PARAMS	<ul style="list-style-type: none"> <li>• GW_RANGE_MODE_LIST</li> <li>• SPAN_LIST</li> </ul>
SPAN_DEFINITION	<ul style="list-style-type: none"> <li>• CALLS_SUPPORTED</li> <li>• LEASED_PARTY_LIST</li> <li>• LINE_LENGTH</li> <li>• RCV_THRESHOLD</li> <li>• SIGNALING_MODEL</li> </ul>

## Schema response\_trans\_av\_msg\_service

**Table 2-17** *response\_trans\_av\_msg\_service Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• ADD_AV_MESSAGE</li> <li>• REMOVE_IVR_LANGUAGE</li> <li>• UPDATE_AV_MESSAGE</li> </ul>

## Schema response\_trans\_av\_msg\_service\_list

**Table 2-18** *response\_trans\_av\_msg\_service\_list Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET_AV_MSG_LIST</li> <li>• GET_IVR_MSG_LIST</li> </ul>

## Schema response\_trans\_card

**Table 2-19** *response\_trans\_card Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• CARD_RESET</li> <li>• CFG_AUDIO_BRIDGE</li> <li>• CFG_DATA_UNITS</li> <li>• CFG_MUX_UNITS</li> <li>• DEL_CARD</li> <li>• DISABLE_UNITS</li> <li>• ENABLE_UNITS</li> <li>• GET_PERFORMANCE_MONITORING</li> <li>• NEW_CARD</li> <li>• RESET_UNITS</li> <li>• SET_CLOCK_SOURCE</li> <li>• UPDATE_CARD</li> </ul>

## Schema response\_trans\_cdr\_full

**Table 2-20** *response\_trans\_cdr\_full Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET_UNFORMATTED</li> </ul>

## Schema response\_trans\_conf

**Table 2-21** response\_trans\_conf Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• ADD_PARTY_QA</li> <li>• ATTEND_PARTY</li> <li>• BACK_TO_CONF_PARTY</li> <li>• CANCEL_JOIN_CONFERENCE</li> <li>• CANCEL_VOTE</li> <li>• CLEAR_QA</li> <li>• DECREASE_PARTY_QA</li> <li>• INCREASE_PARTY_QA</li> <li>• JOIN_CONFERENCE</li> <li>• MOVE_PARTY_BOTTOM_QA</li> <li>• MOVE_PARTY_TOP_QA</li> <li>• NEW_VOTE</li> <li>• NEXT_QUESTIONER</li> <li>• ONHOLD_PARTY</li> <li>• REFRESH_VIDEO</li> <li>• REMOVE_EXCLUSIVE_SPEAKER</li> <li>• REMOVE_PARTY_QA</li> <li>• SET_CONF_ON_HOLD</li> <li>• SET_DOWNSPEED</li> <li>• SET_EXCLUSIVE_SPEAKER</li> <li>• SET_LOCK</li> <li>• SET_MUTE_INCOMING_PARTIES</li> <li>• SET_OPERATOR_GUIDANCE</li> <li>• SET_PARTY_VIDEO_LAYOUT</li> <li>• SET_REMARK</li> <li>• SET_ROLL_CALL</li> <li>• SET_SILENCE_IT</li> <li>• SET_VIP</li> <li>• SET_VOTE</li> <li>• START_VOTE</li> <li>• STOP_VOTE</li> <li>• WITHDRAW_CHAIR_TOKEN</li> <li>• WITHDRAW_TOKEN</li> </ul>

## Schema response\_trans\_conf\_list

**Table 2-22** *response\_trans\_conf Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET_GW_LS</li> <li>• GET_PLAYBACK_LS</li> <li>• GET_RECORDING_LS</li> </ul>

## Schema response\_trans\_ip\_service

**Table 2-23** *response\_trans\_ip\_service Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET</li> </ul>

## Schema response\_trans\_isdn\_phone

**Table 2-24** *response\_trans\_isdn\_phone Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• UPDATE_ISDN_PHONE</li> </ul>

## Schema response\_trans\_isdn\_service

**Table 2-25** *response\_trans\_isdn\_service Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET</li> </ul>

## Schema response\_trans\_mcu

**Table 2-26** *response\_trans\_mcu Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• FILE_UPDATED</li> <li>• GET_DIRECTORY_RECURSIVE</li> <li>• GET_LAN_CONFIGURATION</li> <li>• GET_MEMORY_STATE</li> <li>• SET_LAN_CONFIGURATION</li> </ul>

**Table 2-26** *response\_trans\_mcu Schema (Continued)*

Element or Group Name	Non Supported Sub-Elements
LOGIN	<ul style="list-style-type: none"> <li>• API_MANDATORY_SECURITY</li> <li>• ENTRY_QUEUE_ROUTING</li> <li>• FILE_MANDATORY_SECURITY</li> <li>• HTTP_SECURED_PORT</li> <li>• OPERATING_SYSTEM</li> <li>• PASSWORD_EXPIRATION_DAYS_LEFT</li> </ul>

## Schema response\_trans\_res

**Table 2-27** *response\_trans\_res Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• AWAKE_MEETING_ROOM</li> <li>• AWAKE_CONFERENCE_TEMPLATE</li> <li>• GET_DOUBLE_BOOKING</li> <li>• GET_PERIOD_PARTY_LIST</li> <li>• LOGIN_START</li> <li>• START_REPEATED</li> <li>• TERMINATE_RES</li> </ul>

## Schema response\_trans\_rsrc\_report

**Table 2-28** *response\_trans\_rsrc\_report Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET_MGC</li> <li>• GET_MGC_25</li> <li>• SET_METHOD</li> </ul>

## Schema trans\_av\_msg\_service

**Table 2-29** *response\_trans\_rsrc\_report Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• ADD_AV_MESSAGE</li> <li>• REMOVE_IVR_LANGUAGE</li> <li>• UPDATE_AV_MESSAGE</li> </ul>

## Schema trans\_av\_msg\_service\_list

**Table 2-30** trans\_av\_msg\_service\_list Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET_AV_MSG_LIST</li> <li>• GET_IVR_MSG_LIST</li> </ul>

## Schema trans\_card

**Table 2-31** trans\_card Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• CARD_RESET</li> <li>• CFG_AUDIO_BRIDGE</li> <li>• CFG_DATA_UNITS</li> <li>• CFG_MUX_UNITS</li> <li>• DEL_CARD</li> <li>• DISABLE_UNITS</li> <li>• ENABLE_UNITS</li> <li>• GET_PERFORMANCE_MONITORING</li> <li>• NEW_CARD</li> <li>• RESET_UNITS</li> <li>• SET_CLOCK_SOURCE</li> <li>• UPDATE_CARD</li> </ul>

## Schema trans\_cdr\_full

**Table 2-32** trans\_cdr\_full Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET_UNFORMATTED</li> </ul>

## Schema trans\_conf\_list

**Table 2-33** trans\_conf\_list Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>• GET_GW_LS</li> <li>• GET_PLAYBACK_LS</li> <li>• GET_RECORDING_LS</li> </ul>

## Schema trans\_conf\_1

**Table 2-34** trans\_conf\_1 Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>SET_PARTY_VIDEO_LAYOUT</li> </ul>

## Schema trans\_conf\_2

**Table 2-35** trans\_conf\_2 Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>ADD_PARTY_QA</li> <li>CANCEL_JOIN_CONFERENCE</li> <li>CANCEL_VOTE</li> <li>CLEAR_QA</li> <li>DECREASE_PARTY_QA</li> <li>INCREASE_PARTY_QA</li> <li>JOIN_CONFERENCE</li> <li>MOVE_PARTY_BOTTOM_QA</li> <li>MOVE_PARTY_TOP_QA</li> <li>NEW_VOTE</li> <li>NEXT_QUESTIONER</li> <li>ONHOLD_PARTY</li> <li>REFRESH_VIDEO</li> <li>REMOVE_EXCLUSIVE_SPEAKER</li> <li>REMOVE_PARTY_QA</li> <li>SET_CONF_ON_HOLD</li> <li>SET_DOWNSPEED</li> <li>SET_EXCLUSIVE_SPEAKER</li> <li>SET_LOCK</li> <li>SET_MUTE_INCOMING_PARTIES</li> <li>SET_OPERATOR_GUIDANCE</li> <li>SET_REMARK</li> <li>SET_ROLL_CALL</li> <li>SET_SILENCE_IT</li> <li>SET_VIP</li> <li>SET_VOTE</li> <li>START_VOTE</li> <li>STOP_VOTE</li> <li>WITHDRAW_CHAIR_TOKEN</li> <li>WITHDRAW_TOKEN</li> </ul>

## Schema trans\_ip\_service

**Table 2-36** *trans\_ip\_service Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>GET</li> </ul>

## Schema trans\_isdn\_phone

**Table 2-37** *trans\_isdn\_phone Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>UPDATE_ISDN_PHONE</li> </ul>

## Schema trans\_isdn\_service

**Table 2-38** *trans\_isdn\_service Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>GET</li> </ul>

## Schema trans\_mcu

**Table 2-39** *trans\_mcu Schema*

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"> <li>FILE_UPDATED</li> <li>GET_DIRECTORY_RECURSIVE</li> </ul>
ACTIONS (cont.)	<ul style="list-style-type: none"> <li>GET_DONGLE_CONFIGURATION</li> <li>GET_LAN_CONFIGURATION</li> <li>GET_MEMORY_STATE</li> <li>SET_LAN_CONFIGURATION</li> <li>UPDATE_DONGLE_CONFIGURATION</li> </ul>
LOGIN	<ul style="list-style-type: none"> <li>CONFERENCE_RECORDER</li> <li>NEW_PASSWORD</li> </ul>

## Schema trans\_res\_1

**Table 2-40** trans\_res\_1 Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"><li>• LOGIN_START</li><li>• START_REPEATED</li></ul>

## Schema trans\_res\_2

**Table 2-41** trans\_res\_2 Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"><li>• AWAKE_MEETING_ROOM</li><li>• AWAKE_CONFERENCE_TEMPLATE</li><li>• GET_DOUBLE_BOOKING</li><li>• GET_PERIOD_PARTY_LIST</li><li>• TERMINATE_RES</li></ul>

## Schema trans\_rsrc\_report

**Table 2-42** trans\_rsrc\_report Schema

Element or Group Name	Non Supported Sub-Elements
ACTIONS	<ul style="list-style-type: none"><li>• GET_MGC</li><li>• GET_MGC_25</li><li>• SET_METHOD</li></ul>

# Items Supported in RMX Version 4.0 and Later but not in RMX Version 3.0

## Schema response\_trans\_res

**Table 3-1** response\_trans\_res Schema

Element or Group Name	Sub-Elements Supported in V4.0 but not in V3.0
ACTIONS	<ul style="list-style-type: none"> <li>CANCEL_REPEATED</li> <li>GET_RES</li> </ul>

## Schema response\_trans\_res\_list

**Table 3-2** response\_trans\_res\_list Schema

Element or Group Name	Sub-Elements Supported in V4.0 but not in V3.0
ACTIONS	<ul style="list-style-type: none"> <li>GET_RES_LIST</li> </ul>

## Schema trans\_res\_2

**Table 3-3** trans\_res\_2 Schema

Element or Group Name	Sub-Elements Supported in V4.0 but not in V3.0
ACTIONS	<ul style="list-style-type: none"> <li>CANCEL_REPEATED</li> <li>GET_RES</li> </ul>

## Schema trans\_res\_list

**Table 3-4** trans\_res\_list Schema

Element or Group Name	Sub-Elements Supported in V4.0 but not in V3.0
ACTIONS	<ul style="list-style-type: none"> <li>GET_RES_LIST</li> </ul>