

[MS-QoE]: Quality of Experience Monitoring Server Protocol

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1 Introduction

This document specifies the Quality of Experience Monitoring Server Protocol. It is a proprietary protocol used for publishing Quality of Experience (QoE) metrics. A client calculates QoE metrics and then sends them to a server for monitoring and diagnostics purposes.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. Sections 1.5 and 1.9 are also normative but cannot contain those terms. All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are defined in [\[MS-GLOS\]](#):

Coordinated Universal Time (UTC)
fully qualified domain name (FQDN)
network address translation (NAT)
Transmission Control Protocol (TCP)
User Datagram Protocol (UDP)

The following terms are defined in [\[MS-OFCGLOS\]](#):

202 Accepted
Audio/Video Edge Server (A/V Edge Server)
B-frame
call
candidate
codec
Common Intermediate Format (CIF)
conference
connectivity check
dialog
endpoint
forward error correction (FEC)
I-frame
Interactive Connectivity Establishment (ICE)
jitter
Multipurpose Internet Mail Extensions (MIME)
P-frame
proxy
public switched telephone network (PSTN)
QoE Monitoring Server
Quality of Experience (QoE)
Real-Time Transport Protocol (RTP)
remote endpoint
RTP packet
RTVideo
SERVICE
session
Session Description Protocol (SDP)
Session Initiation Protocol (SIP)
SIP message
SIP transaction
stream

Super P-frame (SP-frame)
Synchronization Source (SSRC)
TURN server
Uniform Resource Identifier (URI)
user agent client (UAC)
user agent server (UAS)
XML schema
XML schema definition (XSD)

The following terms are specific to this document:

mean opinion score (MOS): A numerical indication of the perceived quality of media. It is expressed as a single number in the range of 1 to 5, where 1 is the lowest perceived quality and 5 is the highest perceived quality.

QoE Monitoring Agent: A service running on a front-end server that collects and processes Quality of Experience (QoE) reports from clients in the form of a SIP message, sends a 202 Accepted or an error response to the client, and sends the QoE metrics to the QoE Monitoring Server.

reporting endpoint: A protocol client that sends Quality of Experience (QoE) metrics to a QoE Monitoring Server.

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[IETF DRAFT-SIP SOAP-00] Deason, N., "SIP and SOAP", draft-deason-sip-soap-00, June 30 2000, <http://www.softarmor.com/wgdb/docs/draft-deason-sip-soap-00.txt>

[MS-RTP] Microsoft Corporation, "[Real-time Transport Protocol \(RTP\) Extensions](#)".

[MS-SDPEXT] Microsoft Corporation, "[Session Description Protocol \(SDP\) Version 2.0 Extensions](#)".

[MS-TURN] Microsoft Corporation, "[Traversal Using Relay NAT \(TURN\) Extensions](#)".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.rfc-editor.org/rfc/rfc2119.txt>

[RFC3550] Schulzrinne, H., Casner, S., Frederick, R., and Jacobson, V., "RTP: A Transport Protocol for Real-Time Applications", STD 64, RFC 3550, July 2003, <http://www.ietf.org/rfc/rfc3550.txt>

[RFC3551] Schulzrinne, H., and Casner, S., "RTP Profile for Audio and Video Conferences with Minimal Control", STD 65, RFC 3551, July 2003, <http://www.ietf.org/rfc/rfc3551.txt>

[RFC3611] Friedman, T., Ed., Caceres, R., Ed., and Clark, A., Ed., "RTP Control Protocol Extended Reports (RTCP XR)", RFC 3611, November 2003, <http://www.ietf.org/rfc/rfc3611.txt>

1.2.2 Informative References

[ITU-P.562] ITU-T, "P.562 : Analysis and interpretation of INMD voice-service measurements", Recommendation P.562, May 2004, <http://www.itu.int/rec/T-REC-P.562-200405-I/en>

[ITU-P.800.1] ITU-T, "P.800.1 : Mean Opinion Score (MOS) terminology", Recommendation P.800.1, July 2006, <http://www.itu.int/rec/T-REC-P.800.1-200607-I/en>

[MS-GLOS] Microsoft Corporation, "[Windows Protocols Master Glossary](#)".

[MS-OFCGLOS] Microsoft Corporation, "[Microsoft Office Master Glossary](#)".

[MS-RTVPF] Microsoft Corporation, "[RTP Payload Format for RT Video Streams Extensions](#)".

[MS-SIPRE] Microsoft Corporation, "[Session Initiation Protocol \(SIP\) Routing Extensions](#)".

1.3 Overview

This protocol is a proprietary protocol for publishing QoE metrics from a protocol client to a **QoE Monitoring Agent**.

A protocol client publishes QoE metrics at the end of each **Session Initiation Protocol (SIP) session (3)** after a SIP BYE transaction. It encodes QoE metrics to conform to the **XML schema** that is specified in section 2, and then publishes the metrics in the form of a SIP **SERVICE** message that the protocol client sends to the QoE Monitoring Agent through a SIP **proxy**. QoE Monitoring Agent then converts the messages into an internal format and sends them to QoE Monitoring Server and/or a registered 3rd consumer.

Note: The routing behavior of the SIP proxy is based on the SIP routing rules that are described in [\[MS-SIPRE\]](#) section 3.

The QoE Monitoring Agent runs along with SIP proxy and it validates the SIP SERVICE message and returns a final SIP SERVICE response. The response is based on standard SIP rules and is either response code **202 Accepted**, or an error code.

Note: A SIP 202 response indicates that the QoE Monitoring Agent accepted the report, but not that it processed the report.

This sequence of events is illustrated in the following figure in which, at the end of a session between two protocol clients, each protocol client publishes QoE metrics to the QoE Monitoring Agent through the SIP Proxy that mediated the session, and the QoE Monitoring Agent returns a SIP 202 response to each protocol client.

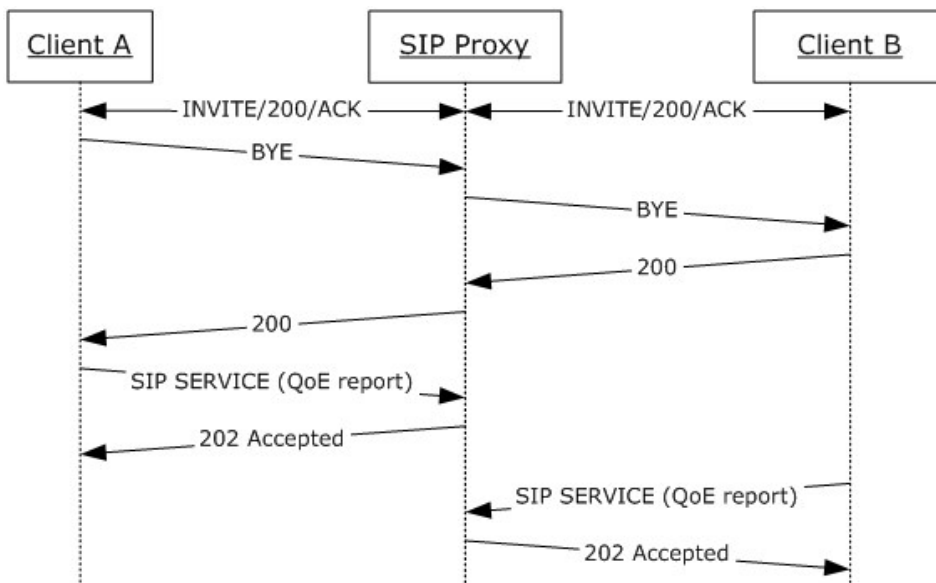


Figure 1: SIP message sequence from protocol client session end through QoE reporting

The QoE Monitoring Server can use QoE metrics for:

- Generating alerts regarding abnormal media quality conditions.
- Generating media quality and resource utilization reports.
- Building a history database for advanced diagnostics and analytic applications.

1.4 Relationship to Other Protocols

This protocol depends on SIP. More specifically, this protocol depends on the SIP SERVICE method.

1.5 Prerequisites/Preconditions

A **QoE Monitoring Server** is required to collect and aggregate QoE metrics and QoE is enabled.

1.6 Applicability Statement

Use this protocol in scenarios that require monitoring quality of SIP sessions (3).

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

This protocol relies on SIP transport.

2.2 Message Syntax

The SIP SERVICE message and response message syntax are specified in [\[IETF DRAFT-SIP SOAP-001\]](#) section 4.0. The SIP SERVICE message that is used for this protocol MUST include an **application/vq-rtcp+xml Content-Type** header. The content is formatted as a Multipurpose Internet Mail Extensions (MIME) type SIP SERVICE message.

QoE Monitoring Agent will process the request only when the request URI is one of the following.

- SIP URI of QoE. Each pool has a SIP URI for QoE (a.k.a. QoE GRUU).
- SIP URI of the pool in which QoE Monitoring Agent is hosted
- Request URI is same to TO header. In this case, the request will be sent to home pool of the target user, and the QoE Monitoring Agent hosted on the home pool will process it.

2.2.1 application/vq-rtcp+xml

This section follows the product behavior specified in footnote [<1>](#).

This section contains a detailed specification of the XML schema to which QoE payloads MUST conform. Each element is described in a subsection, along with the child elements and attributes for that element. For each element, the following information is listed:

- **Element information:** Element type and a description of the element.
- **Child elements:** Name, type, availability, and description. If a child element is marked as not available, it is shown in the XML schema, but not populated by the protocol client. This protocol only includes descriptions for elements that are published by protocol clients. If a child element is marked as not supported for a specific product version, the QoE Monitoring Agent will return an error code as described in section [3.2](#).
- **Attributes (if any):** Element ID, type, required, availability, description, and unit. If an attribute is marked as required, it MUST be present in the XML document. If an attribute is marked as not available, it is shown in the XML schema, but not populated by the protocol client. This protocol only includes descriptions for attributes that are published by protocol clients.

All string types defined within this section are encoded in Unicode. Unless otherwise stated, if the string exceeds the number of characters specified within [], the value will be truncated. All values should be formatted as invariant culture.

The XML schema in this section uses three namespaces:

- ms-rtcp-metrics
- ms-rtcp-metrics.v2
- ms-rtcp-metrics.v3 [<2>](#)

Elements defined in the **ms-rtcp-metrics.v2** namespace are named with a "v2" prefix. Similarly, elements defined in the **ms-rtcp-metrics.v3** namespace are named with a "v3" prefix. Elements that are not named with a "v2" or a "v3" prefix are defined in the **ms-rtcp-metrics** namespace.

2.2.1.1 VQReportEvent Element

A **VQReportEvent** element is a quality report envelope. The type of this element is **VQReportEventType**.

The following example is a **VQReportEvent** element. [<3>](#)

```
<xs:element name="VQReportEvent" type="tns:VQReportEventType"/>
<xs:complexType name="VQReportEventType">
  <xs:choice>
    <xs:element name="VQSessionReport" type="tns:SessionReportType"
      maxOccurs="unbounded"/>
    <xs:element name="VQSessionIntervalReport"
      type="tns:SessionReportType" maxOccurs="unbounded"/>
    <xs:any namespace="##other" processContents="lax"
      maxOccurs="unbounded"/>
  </xs:choice>
  <xs:attribute name="Version" type="xs:string" use="optional" />
  <xs:attribute ref="v2:SchemaVersion" use="optional"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<xs:attribute name="SchemaVersion" type="xs:string"/>
```

2.2.1.1.1 Child Elements

The following table lists the child elements of the **VQReportEvent** element.

Element	Type	Available	Description
VQSessionReport	SessionReportType	Yes	Quality report for a session (3) (SIP dialog).
VQSessionIntervalReport	SessionReportType	No	

2.2.1.1.2 Attributes

The following table lists the attributes of the **VQReportEvent** element.

Attribute	Type	Available	Description
Version <4>	xs:string	Yes	Describes version number of the reporting schema.
v2:SchemaVersion <5>	xs:string	Yes	Describes version number of the reporting schema and replaces the Version element.

2.2.1.2 VQSessionReport Element

A **VQSessionReport** element is a quality report for a session (3), or SIP dialog. The type of this element is **SessionReportType**.

The following table lists the attributes of the **VQSessionReport** element.

Element	Type	Required	Available	Description
SessionId	xs:string [755]	Yes	Yes	SIP dialog ID of the reported session. If maximum string length is exceeded, the report is rejected.

The following example is a **VQSessionReport** element. [<6>](#)

```

<xs:complexType name="SessionReportType">
  <xs:sequence>
    <xs:element name="LocationProfile" type="xs:string"
      minOccurs="0"/>
    <xs:element name="Pool" type="xs:string" minOccurs="0"/>
    <xs:element name="Endpoint" type="tns:EndpointType"/>
    <xs:element name="DialogInfo" type="tns:DialogInfoType"/>
    <xs:element name="MediaLine" type="tns:MediaLineType"
      maxOccurs="unbounded"/>
    <xs:element ref="v2:OpaqueClientPlatformData" minOccurs="0" />
    <xs:element ref="v2:OpaqueServerPlatformData" minOccurs="0" />
    <xs:element ref="v2:OpaqueConferenceData" minOccurs="0" />
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:any namespace="##other" processContents="lax"
        minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:attribute name="SessionId" type="xs:string" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/> </xs:complexType>

<xs:complexType name="OpaqueClientPlatformDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<xs:complexType name="OpaqueServerPlatformDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<xs:complexType name="OpaqueConferenceDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element>

```

2.2.1.2.1 Child Elements

The following table lists the child elements of the **VQSessionReport** element.

Element	Type	Available	Description
LocationProfile	xs:string	No	
Pool	xs:string	No	
Endpoint	EndpointType	Yes	Information about the endpoint (5) that created the report.
DialogInfo	DialogInfoType	Yes	Information regarding the SIP dialog.
MediaLine	MediaLineType	Yes	A media line is the logical equivalent to an m-line in Session Description Protocol (SDP) .
v2:OpaqueClientPlatformData<7>	OpaqueClientPlatformDataType	No	
v2:OpaqueServerPlatformData<8>	OpaqueServerPlatformDataType	No	
v2:OpaqueConferenceData<9>	OpaqueConferenceDataType	No	
v2:Separator<10>	default	No	Separator element used for future schema extensions.

2.2.1.3 Endpoint Element

An **Endpoint** element contains information about the endpoint (5) that created the report. The type of this element is **EndpointType**.

The following table lists the attributes of the **Endpoint** element.

Element	Type	Required	Available	Description
Name	xs:string [256]	Yes	Yes	Computer name of the device that created the report. If the maximum string length is exceeded, the report is rejected.
ProfileID	xs:string	No	No	
v2:OS<11>	xs:string [128]	No	Yes	The operating system used for the reporting endpoint .

Element	Type	Required	Available	Description
v2:CPUName <12>	xs:string [128]	No	Yes	The name of the central processing unit (CPU) used for the reporting endpoint.
v2:CPUNumberOfCores <13>	xs:short	No	Yes	The number of processor CPU cores used for the reporting endpoint.
v2:CPUProcessorSpeed <14>	xs:int	No	Yes	The speed in megahertz of the CPU used for the reporting endpoint.
v2:VirtualizationFlag <15>	xs:byte	No	Yes	Flag indicating the type of virtualization environment: "0x00" - None "0x01" - HyperV "0x02" - VMWare "0x04" - Virtual PC "0x08" - Xen PC

The following example is an **Endpoint** element.[<16>](#)

```
<xs:complexType name="EndpointType">
  <xs:sequence>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="Name" type="xs:string" use="required"/>
  <xs:attribute name="ProfileId" type="xs:string"/>
  <xs:attribute ref="v2:OS" use="optional"/>
  <xs:attribute ref="v2:CPUName" use="optional"/>
  <xs:attribute ref="v2:CPUNumberOfCores" use="optional"/>
  <xs:attribute ref="v2:CPUProcessorSpeed" use="optional"/>
  <xs:attribute ref="v2:VirtualizationFlag" use="optional"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

2.2.1.3.1 Child Elements

None.

2.2.1.4 DialogInfo Element

A **DialogInfo** element contains information regarding the SIP dialog. The type of this element is **DialogInfoType**.

The following table lists the attributes of the **DialogInfo** element.

Element	Type	Required	Available	Description	Units
CallId	xs:string [755]	Yes	Yes	SIP If the maximum string length is exceeded, the report is rejected.	Not applicable

Element	Type	Required	Available	Description	Units
FromTag	xs:string [256]	No	Yes	SIP From tag of the dialog.	Not applicable
ToTag	xs:string [256]	No	Yes	SIP To tag of the dialog.	Not applicable
Start	xs:dateTime	Yes	Yes	Start time of the dialog.	Coordinated Universal Time (UTC)
End	xs:dateTime	Yes	Yes	End time of the dialog.	UTC

The following example is a **DialogInfo** element. [<17>](#)

```
<xs:complexType name="DialogInfoType">
  <xs:sequence>
    <xs:element name="DialogCategory" type="tns:DialogCategoryType"
      minOccurs="0"/>
    <xs:element name="CorrelationID" type="xs:string" minOccurs="0"/>
    <xs:element name="FromURI" type="xs:anyURI"/>
    <xs:element name="ToURI" type="xs:anyURI"/>
    <xs:element name="Caller" type="xs:boolean"/>
    <xs:element name="LocalContactURI" type="xs:anyURI"/>
    <xs:element name="RemoteContactURI" type="xs:anyURI"/>
    <xs:element name="LocalUserAgent" type="xs:string"/>
    <xs:element name="RemoteUserAgent" type="xs:string"/>
    <xs:element name="LocalPAI" type="xs:anyURI" minOccurs="0"/>
    <xs:element name="RemotePAI" type="xs:anyURI" minOccurs="0"/>
    <xs:element name="ConfURI" type="xs:anyURI" minOccurs="0"/>
    <xs:element ref="v2:CallPriority" minOccurs="0"/>
    <xs:element ref="v2:MediationServerBypassFlag" minOccurs="0"/>
    <xs:element ref="v2:TrunkingPeer" minOccurs="0"/>
    <xs:element ref="v2:MediaBypassWarningFlag" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:element ref="v2:RegisteredInside" minOccurs="0"/>
      <xs:sequence minOccurs="0">
        <xs:element ref="v2:Separator" />
        <xs:any namespace="##other" processContents="lax"
          minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:sequence>
  </xs:sequence>
  </xs:sequence>
  </xs:sequence>
  <xs:attribute name="CallId" type="xs:string" use="required"/>
  <xs:attribute name="FromTag" type="xs:string"/>
  <xs:attribute name="ToTag" type="xs:string"/>
  <xs:attribute name="Start" type="xs:dateTime" use="required"/>
  <xs:attribute name="End" type="xs:dateTime" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<xs:simpleType name="DialogCategoryType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="OCS" />
    <xs:enumeration value="TRUNK" />
  </xs:restriction>
</xs:simpleType>
```



```

    </xs:restriction>
</xs:simpleType>
<xs:element name="CallPriority" type="xs:short"/>
<xs:element name="MediationServerBypassFlag" type="xs:boolean"/>
<xs:element name="TrunkingPeer" type="xs:string"/>
<xs:element name="BSSID" type="xs:string"/>
<xs:element name="MediaBypassWarningFlag" type="xs:int"/>
<xs:element name="RegisteredInside" type="xs:boolean"/>

```

2.2.1.4.1 Child Elements

The following table lists the child elements of the **DialogInfo** element.

Element	Type	Available	Description
DialogCategory <18>	DialogCategoryType	Yes	Information about the QoE Report leg type, which is either a UC or Mediation Server-GW trunk. For more information, see the enumeration types in section 2.2.1.4 .
CorrelationID <19>	xs:string [775]	Yes	A unique alphanumeric key that is included by reporting endpoints for calls that involve multiple SIP legs.
FromURI	xs:anyURI	Yes	SIP URI in the SIP From header that the reporting endpoint uses if it makes a SIP transaction using the reported SIP dialog.
ToURI	xs:anyURI	Yes	SIP URI in the SIP To header that the reporting endpoint uses if it makes a SIP transaction using the reported SIP dialog.
Caller	xs:boolean	Yes	"True" if the reporter was the caller of the SIP dialog. "False" if the reporter was not the caller of the SIP dialog.
LocalContactURI	xs:anyURI	Yes	SIP URI in the SIP Contact header of the reported SIP dialog that was sent from the reporting endpoint.
RemoteContactURI	xs:anyURI	Yes	SIP URI in the Contact header of the reported SIP dialog that was sent

Element	Type	Available	Description
			from the remote endpoint .
LocalUserAgent	xs:string [450]	Yes	SIP User-Agent or Server header content of the reported SIP dialog that was sent from the reporting endpoint.
RemoteUserAgent	xs:string [450]	Yes	SIP User-Agent or Server header content of the reported SIP dialog that was sent from the remote endpoint.
LocalPAI	xs:anyURI	Yes	SIP URI in the SIP p-asserted-identity (PAI) header of the reported dialog that was sent from the reporting endpoint.
RemotePAI	xs:anyURI	Yes	The SIP URI in the SIP p-asserted-identity (PAI) header of the reported dialog that was sent from the remote endpoint.
ConfURI	xs:anyURI	Yes	The SIP URI of a conference bridge that hosted a conference and terminated this dialog. This URI is unique to each conference and common to all the dialogs that participated in the same conference. ConfURI is available for conferences only.
v2:CallPriority <20>	xs:short	Yes	The SIP Priority header that indicates the priority selected for the call.
v2:MediationServerBypassFlag <21>	xs:boolean	Yes	"True" if the reporting endpoint selected the bypass SDP.
v2:TrunkingPeer <22>	xs:string [256]	Yes	The SIP ms-trunking-peer header that reports the fully qualified domain name (FQDN) (1) of the public switched telephone network

Element	Type	Available	Description
			(PSTN) gateway.
v2:MediaBypassWarningFlag <23>	xs:int	Yes	Warning flags to indicate failures that prevent bypass of the mediation server in a PSTN call. The following values are defined: "0x0000" – No error "0x0001" – Unable to determine bypass identifier for the network interface used for the call
v2:RegisteredInside <24>	xs:boolean	Yes	"True" if the listening address is registered within the enterprise. This replaces the Inside element in AddrType .
v2:Separator <25>	default	No	Separator element used for future schema extensions.

2.2.1.5 MediaLine Element

A **MediaLine** element is the logical equivalent to an **m-line** in SDP. The type of this element is **MediaLineType**. Every QoE report MUST have at least one medialine element.

The following table lists the attributes of the **MediaLine** element.

Element	Type	Required	Available	Description
Label	xs:string	Yes	Yes	Identifies the Media Line. Currently supported values: <ul style="list-style-type: none"> ▪ "main-audio" ▪ "main-video" ▪ "panoramic-video" ▪ "data" <26> ▪ "main-video1" ▪ "main-video2" ▪ "main-video3" ▪ "main-video4" ▪ "main-video5" ▪ "main-video6"

Element	Type	Required	Available	Description
				If the value does not match one of these listed strings, the report is rejected.

The following example is a **MediaLine** element. [<27>](#)

```

<xs:complexType name="MediaLineType">
  <xs:sequence>
    <xs:element name="Description"
      type="tns:MediaLineDescriptionType"/>
    <xs:element name="InboundStream" type="tns:StreamType"
      minOccurs="0"/>
    <xs:element name="OutboundStream" type="tns:StreamType"
      minOccurs="0"/>
    <xs:element name="LocalConversationalMOS" type="xs:float"
      minOccurs="0"/>
    <xs:element name="RemoteConversationalMOS" type="xs:float"
      minOccurs="0"/>
    <xs:element name="LocalConversationalMOSAlg" type="xs:string"
      minOccurs="0"/>
    <xs:element name="RemoteConversationalMOSAlg" type="xs:string"
      minOccurs="0"/>
    <xs:element ref="v2:AppliedBandwidthLimit" minOccurs="0" />
    <xs:element ref="v2:AppliedBandwidthSource" minOccurs="0" />
    <xs:element ref="v2:LocalClientEvent" minOccurs="0"/>
    <xs:element ref="v2:RemoteClientEvent" minOccurs="0"/>
    <xs:element ref="v2:OpaqueCoreEndpointData" minOccurs="0" />
    <xs:element ref="v2:OpaqueChannelData" minOccurs="0" />
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:any namespace="##other" processContents="lax"
        minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:attribute name="Label" type="xs:string" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<xs:element name="AppliedBandwidthLimit" type="xs:int"/>
<xs:element name="AppliedBandwidthSource" type="xs:string"/>

<xs:complexType name="OpaqueChannelDataType" >
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<xs:complexType name="OpaqueCoreEndpointDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element>

```

2.2.1.5.1 Child Elements

The following table lists the child elements of the **MediaLine** element.

Element	Type	Available	Description	Units
Description	MediaLineDescriptionType	Yes	Media Line context information.	Not applicable
InboundStream	StreamType	Yes	Information regarding the inbound media stream (2) .	Not applicable
OutboundStream	StreamType	Yes	Information regarding the outbound media stream (2).	Not applicable
LocalConversationalMOS	xs:float	Yes	Conversational clarity index for remote party, as described in [ITUP.562] section 6.3.	mean opinion score (MOS)
RemoteConversationalMOS	xs:float	No		
LocalConversationalMOSAlg	xs:string	No		
RemoteConversationalMOSAlg	xs:string	No		
v2:AppliedBandwidthLimit <28>	xs:int	Yes	The bandwidth limit applied for sending media.	bits per second
v2:AppliedBandwidthSource <29>	xs:string [256]	Yes	The source of the bandwidth limit policy that was applied for the sending of media.	Not applicable
v2:LocalClientEvent <30>	ClientEventType	Yes	Information about quality events detected by the reporting endpoint.	Not applicable

Element	Type	Available	Description	Units
v2:RemoteClientEvent <31>	ClientEventType	Yes	Information about quality events detected by the remote endpoint.	Not applicable
v2:OpaqueCoreEndpointData <32>	OpaqueCoreEndpointDataType	No		
v2:OpaqueChannelData <33>	v2:OpaqueChannelData	No		
v2:Separator <34>	default	No	Separator element used for future schema extensions.	Not applicable

2.2.1.6 MediaLineDescription Element

A **MediaLineDescription** element contains **MediaLine** context information. The type of this element is **MediaLineDescriptionType**.

The following example is a **MediaLineDescription** element. [<35>](#)

```
<xs:complexType name="MediaLineDescriptionType">
  <xs:sequence>
    <xs:element name="Connectivity" type="tns:ConnectivityType"
      minOccurs="0"/>
    <xs:element name="Security" type="xs:string" minOccurs="0"/>
    <xs:element name="Offerer" type="xs:boolean" minOccurs="0"/>
    <xs:element name="Transport" type="tns:TransportType"
      minOccurs="0"/>
    <xs:element name="NetworkConnectivityInfo"
      type="tns:NetworkConnectivityInfoType" minOccurs="0" />
    <xs:element name="LocalAddr" type="tns:AddrType"/>
    <xs:element name="RemoteAddr" type="tns:AddrType"/>
    <xs:element name="CaptureDev" type="tns:DeviceType" minOccurs="0"/>
    <xs:element name="RenderDev" type="tns:DeviceType" minOccurs="0"/>
    <xs:element name="ReflexiveLocalIPAddress" type="tns:AddrType"/>
    <xs:element name="MidCallReport" type="xs:boolean" default="false" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:simpleType name="TransportType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="UDP"/>
    <xs:enumeration value="TCP"/>
  </xs:restriction>
</xs:simpleType>
```

2.2.1.6.1 Child Elements

The following table lists the child elements of the **MediaLineDescription** element.

Element	Type	Available	Description
Connectivity	ConnectivityType	Yes	Interactive Connectivity Establishment (ICE) connectivity information.
Security	xs:string [128]	Yes	The security profile in use. Supported values are "SRTP" and "None".
Offerer	xs:boolean	Yes< 36 >	"True" if the reporting endpoint offered the Media Line; otherwise, "False".
Transport	TransportType	Yes	The type of transport in use. Supported values are "TCP" and "UDP".
NetworkConnectivityInfo < 37 >	NetworkConnectivityInfoType	Yes	Information about network connectivity of the endpoint (5).
LocalAddr	AddrType	Yes	Internet Protocol (IP) address related information for the reporting endpoint.
RemoteAddr	AddrType	Yes	IP address related information for the remote endpoint.
CaptureDev	DeviceType	Yes	A device that is used to capture audio and video media, such as a microphone, a USB phone or a camera.
RenderDev	DeviceType	Yes	A device that is

Element	Type	Available	Description
			used to render audio and video media, such as speakers, a headset, or a USB phone.
v3:ReflexiveLocalIPAddress <38>	AddrType	Yes	The IP address from which the Media Relay received the allocate request. This address is returned by the Media Relay.
v3:MidCallReport <39>	xs:boolean	Yes	A flag that indicates whether the QoE data is reported during the middle of the call.
v3:Separator <40>	default	No	Separator element used for future schema extensions.

2.2.1.7 Connectivity Element

A **Connectivity** element contains ICE connectivity information. The type of this element is **ConnectivityType**.

The following example is a **Connectivity** element.

```
<xs:complexType name="ConnectivityType">
  <xs:sequence>
    <xs:element name="Ice" type="tns:IceStatusType" minOccurs="0"/>
    <xs:element name="IceWarningFlags" type="xs:unsignedInt"
      minOccurs="0"/>
    <xs:element name="RelayAddress" type="tns:AddrType" minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<xs:simpleType name="IceStatusType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="FAILED"/>
    <xs:enumeration value="DIRECT"/>
    <xs:enumeration value="RELAY"/>
    <xs:enumeration value="HTTP-PROXY"/>
  </xs:restriction>
</xs:simpleType>
```


</xs:simpleType>

2.2.1.7.1 Child Elements

The following table lists the child elements of the **Connectivity** element.

Element	Type	Available	Description
Ice	tns:iceStatusType	Yes	Information about the media path, such as direct or relayed. For more information, see the enumeration types in section 2.2.1.7 .
IceWarningFlags	xs:unsignedInt	Yes	Information about ICE process described in bits flags. For more information, see the following table.
RelayAddress	tns:AddrType	Yes	IP address related information of the Audio/Video Edge Server (A/V Edge Server) .

The following table shows the possible values and descriptions for the **IceWarningFlags** applicable to footnote [<41>](#).

Value	Description
"0x000"	There were no failures or ICE was not used.
"0x0010"	TURN server is unreachable.
"0x0020"	Shared secret with TURN server failed.
"0x0040"	An attempt to allocate a User Datagram Protocol (UDP) port on the TURN server failed.
"0x0200"	An attempt to allocate a Transmission Control Protocol (TCP) port on the TURN server failed.
"0x4000"	UDP local connectivity failed.
"0x8000"	UDP network address translation (NAT) connectivity failed.
"0x10000"	UDP TURN server connectivity failed.
"0x40000"	TCP NAT connectivity failed.
"0x80000"	TCP TURN server connectivity failed.
"0x100000"	Message Integrity failed in connectivity check request.
"0x200000"	Message Integrity failed in connectivity check response.
"0x400000"	Candidate lookup failed upon receiving the connectivity check request.
"0x800000"	Candidate lookup failed upon receiving the connectivity check response.
"0x1000000"	Connectivity check request failed because of memory problem or other reasons that prevent sending packets.

Value	Description
"0x2000000"	Connectivity check response failed because of memory problem or other reasons that prevent sending packets.
"0x4000000"	TURN server FQDN was not resolved.
"0x8000000"	TURN server credentials are unknown.
"0x10000000"	TURN allocation failure due to client security mode.

The following table shows the possible values and descriptions for the **IceWarningFlags** applicable to footnote [<42>](#).

Value	Description
"0x0000000"	There were no failures or ICE was not used.
"0x0000001"	TURN server is unreachable.
"0x0000002"	An attempt to allocate a UDP port on the TURN server failed.
"0x0000004"	An attempt to send UDP on the TURN server failed.
"0x0000008"	An attempt to allocate a TCP port on the TURN server failed.
"0x0000010"	An attempt to send TCP on the TURN server failed.
"0x0000020"	UDP local connectivity failed.
"0x0000040"	UDP NAT connectivity failed.
"0x0000080"	UDP TURN server connectivity failed.
"0x0000100"	TCP NAT connectivity failed.
"0x0000200"	TCP TURN server connectivity failed.
"0x0000400"	Message integrity failed in connectivity check request.
"0x0000800"	The message integrity on the response message was incorrect.
"0x0001000"	A bandwidth policy server is configured.
"0x0002000"	Connectivity check request failed because of memory problem or other reasons that prevent sending packets.
"0x0004000"	TURN server credentials expired or are unknown.
"0x0008000"	Bandwidth policy restrictions removed candidates.
"0x0010000"	Bandwidth policy restrictions reduced bandwidth for some candidates.
"0x0020000"	Bandwidth policy keepalive failed.
"0x0040000"	Bandwidth policy allocation failure.
"0x0080000"	No TURN server configured.
"0x0100000"	Multiple TURN servers were attempted for the allocation.

Value	Description
"0x0200000"	Port range exhausted.
"0x0400000"	Received alternate TURN server.
"0x0800000"	Pseudo-TLS failure. See [MS-TURN] section 2.1.1.
"0x1000000"	HTTP proxy is configured.
"0x2000000"	HTTP proxy authentication failed.
"0x4000000"	TCP-TCP connectivity checks failed over TURN server.
"0x8000000"	Use candidates check failed.

2.2.1.8 NetworkConnectivityInfo Element

A **NetworkConnectivityInfo** element contains information specific to the network connection. The type of this element is **NetworkConnectivityInfoType**.

The following example is a **NetworkConnectivityInfo** element. [<43>](#)

```
<xs:complexType name="NetworkConnectivityInfoType">
  <xs:sequence>
    <xs:element name="NetworkConnection"
      type="tns:NetworkConnectionType" minOccurs="0"/>
    <xs:element name="VPN" type="xs:boolean" minOccurs="0"/>
    <xs:element name="LinkSpeed" type="xs:float" minOccurs="0"/>
    <xs:element ref="v2:BSSID" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:element ref="v3:NetworkConnectionDetails" type="xs:string" minOccurs="0"/>
      <xs:element ref="v3:WifiDriverDeviceDesc" type="xs:string" minOccurs="0"/>
      <xs:element ref="v3:WifiDriverVersion" type="xs:string" minOccurs="0"/>
      <xs:element ref="v3:TraceRoute" type="v3:TraceRouteType" minOccurs="0"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<xs:simpleType name="NetworkConnectionType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="wired" />
    <xs:enumeration value="wifi" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="BSSID" type="xs:string"/>
<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element />
```

2.2.1.8.1 Child Elements

This section follows the product behavior described in footnote [<44>](#).

The following table lists the child elements of the **NetworkConnectivityInfo** element.

Element	Type	Available	Description	Units
NetworkConnection	NetworkConnectionType	Yes	Information about the NetworkConnection type. See section 2.2.1.8 .	Not applicable
VPN	xs:boolean	Yes	"True" if user is on VPN, "False" if not.	True/False
LinkSpeed	xs:float	Yes	The link speed of the network interface of the endpoint (5).	Bits per second
v2:BSSID <45>	xs:string [32]	Yes	Wireless LAN basic service set identifier.	Not applicable
v2:Separator <46>	default	No	Separator element used for future schema extensions.	Not applicable
v3:NetworkConnectionDetails <47>	xs:string [32]	Yes	Information about the Network media type.	Not applicable
v3:WifiDriverDeviceDesc <48>	xs:string [32]	Yes	Manufacturer of WiFi driver installed.	Not applicable
v3:WifiDriverVersion <49>	xs:string [32]	Yes	Version number of WiFi driver installed.	Not applicable
v3:TraceRoute <50>	TraceRouteType	Yes	Trace route results to the remote endpoint.	Not applicable

2.2.1.8.1.1 TraceRoute Element

A TraceRoute element contains trace route information between the endpoint and the destination IP address to which the endpoint is sending media.[<51>](#) The type of this element is **TraceRouteType**.

```
<xs:element name="TraceRoute" type="v3:TraceRouteType"/>

<xs:complexType name="TraceRouteType">
  <xs:sequence>
    <xs:element name="Hop" type="xs:int" minOccurs="1"/>
    <xs:element name="IPAddress" type="xs:string" minOccurs="0"/>
    <xs:element name="RTT" type="xs:int" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>
```

```

</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>

```

Element	Type	Available	Description	Units
TraceRoute	TraceRouteType	Yes	Information about the TraceRoute type. See section 2.2.1.8 .	Not applicable
Hop	xs:int	Yes	The hop associated with this TraceRoute element.	True/False
IPAddress	xs:float	Yes	The IP address associated with this TraceRoute element.	Bits per second
RTT	xs:string [32]	Yes	The RTT associated with this TraceRoute element.	Not applicable
v3:Separator <52>	default	No	Separator element used for future schema extensions.	Not applicable

2.2.1.9 LocalAddr, RemoteAddr, and RelayAddr Elements

LocalAddr, **RemoteAddr**, and **RelayAddr** elements contain IP address-related information for an endpoint (5) in the dialog. The type for these elements is **AddrType**.

The following example is an **AddrType** element.[<53>](#)

```

<xs:complexType name="AddrType">
  <xs:sequence>
    <xs:element name="IPAddr" type="xs:string"/>
    <xs:element name="Port" type="xs:unsignedShort" minOccurs="0"/>
    <xs:element name="Inside" type="xs:boolean" minOccurs="0"/>
    <xs:element name="SubnetMask" type="xs:string" minOccurs="0"/>
    <xs:element ref="v2:MACAddr" minOccurs="0" />
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"/></xs:element>
      <xs:any namespace="##other" processContents="lax"
        minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence> </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:complexType>

  <xs:element name="MACAddr" type="xs:string"/>
  <xs:element name="Separator">
    <xs:complexType></xs:complexType>
  </xs:element />

```

2.2.1.9.1 Child Elements

The following table lists the child elements of **LocalAddr**, **RemoteAddr**, and **RelayAddr** elements.

Element	Type	Available	Description	Units
IPAddr	xs:string	Yes	The IP listening address for the stream (2) in dotted notation.	IPv4 or IPv6
Port	xs:unsignedShort	Yes*	The listening port for the stream (2).	Not applicable
Inside <54>	xs:boolean	Yes**	"True" if the listening address is inside the OCS Enterprise, otherwise "False".	Not applicable
SubnetMask	xs:string	Yes**	The subnet masks of the listing address for the stream (2), in dotted notationif the IP address is IPv4. The subnet mask length If the address is IPv6.	IPv4 or subnet mask length if address is IPv6.
v2:MACAddr <55>	xs:string [32]	Yes**	The media access control address of the network interface adapter associated with the IPAddr .	Hexadecimal string
v2:Separator <56>	default	No	Separator element used for future schema extensions.	Not applicable

* Only available for the **LocalAddr** and **RemoteAddr** elements.

** Only available for **LocalAddr**.

2.2.1.10 CaptureDev and RenderDev Elements

On Windows Vista, the device name is the 'PKEY_DeviceInterface_FriendlyName' for the device. On all other versions of Windows, the device name is the value of the Description field of the 'DSPROPERTY_DIRECTSOUNDDEVICE_DESCRIPTION'.

CaptureDev and **RenderDev** elements contain microphone, USB phone, or camera device type information. The type for these elements is **DeviceType**.

The following example is a **DeviceType** element.

```
<xs:complexType name="DeviceType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string" minOccurs="0"/>
    <xs:element name="Driver" type="xs:string" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

2.2.1.10.1 Child Elements

The following table lists the child elements of **CaptureDev** and **RenderDev** elements.

Element	Type	Available	Description
Name	xs:string [256]	Yes	Media capture or render device name. For more information, see section 6.
Driver<57>	xs:string [256]	Yes	Manufacturer and version information about the device driver used for the device.

2.2.1.11 InboundStream and OutboundStream Elements

InboundStream and **OutboundStream** elements contain information regarding a media stream. The type for these elements is **StreamType**.

The following table lists the attributes of **InboundStream** and **OutboundStream** elements.

Element	Type	Required	Available	Description
Id	xs:unsignedInt	Yes	Yes	Synchronization Source (SSRC) identifier, as specified in RFC3550 section 8.
Start	xs:dateTime	No	No	
End	xs:dateTime	No	No	

The following example is a **StreamType** element.

```
<xs:complexType name="StreamType">
  <xs:sequence>
    <xs:element name="Network" type="tns:NetworkMetricsType"
      minOccurs="0"/>
    <xs:element name="Payload" type="tns:PayloadMetricsType"/>
    <xs:element name="QualityEstimates" type="tns:QualityEstimatesType"
      minOccurs="0"/><!-- Support reporting multiple payloads per stream-->
    <xs:element ref="v3:AdditionalPayload" minOccurs="0" maxOccurs="unbounded"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v3:Separator"/></xs:element>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
<xs:attribute name="Id" type="xs:unsignedInt" use="required"/>
<xs:attribute name="Start" type="xs:dateTime"/>
<xs:attribute name="End" type="xs:dateTime"/>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

2.2.1.11.1 Child Elements

The following table lists the child elements of **InboundStream** and **OutboundStream** elements.

Element	Type	Available	Description
Network	NetworkMetricsType	Yes	Network-based metrics.
Payload	PayloadMetricsType	Yes	Payload-based metrics.
QualityEstimates	QualityEstimatesType	Yes	Metrics estimating the quality of the media.
v3:AdditionalPayload <58>	PayloadMetricsType	Yes	Additional Payload-based metrics for second codec.

2.2.1.12 Network Element

A **Network** element contains network-based metrics. The type of this element is **NetworkMetricsType**.

The following example is a **Network** element.[<59>](#)

```

<xs:complexType name="NetworkMetricsType">
  <xs:sequence>
    <xs:element name="DSCP" type="xs:byte" minOccurs="0"/>
    <xs:element name="VLAN" type="xs:int" minOccurs="0"/>
    <xs:element name="Jitter" type="tns:JitterType" minOccurs="0"/>
    <xs:element name="PacketLoss" type="tns:PacketLossType"
      minOccurs="0"/>
    <xs:element name="BurstGapLoss" type="tns:BurstGapLossType"
      minOccurs="0"/>
    <xs:element name="Delay" type="tns:DelayType" minOccurs="0"/>
    <xs:element name="Utilization" type="tns:NetworkUtilizationType"
      minOccurs="0"/>
    <xs:element ref="v2:RatioConcealedSamplesAvg" minOccurs="0"/>
    <xs:element ref="v2:RatioStretchedSamplesAvg" minOccurs="0"/>
    <xs:element ref="v2:RatioCompressedSamplesAvg" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:element ref="v3:ConcealRatioMax" minOccurs="0"/>
      <xs:element ref="v3:ConcealRatioSd" minOccurs="0"/>
      <xs:element ref="v3:HealerPacketDropRatio" minOccurs="0"/>
      <xs:element ref="v3:HealerFECPacketUsedRatio" minOccurs="0"/>
      <xs:element ref="v3:MaxCompressedSamples" minOccurs="0"/>
      <xs:element name="LossCongestionPercent" type="xs:float" minOccurs="0"/>
      <xs:element name="DelayCongestionPercent" type="xs:float" minOccurs="0"/>
      <xs:element name="ContentionDetectedPercent" type="xs:float" minOccurs="0"/>
      <xs:sequence minOccurs="0">
        <xs:element ref="v3:Separator3" />
        <xs:any namespace="##other" processContents="lax"
          minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<xs:element name="RatioConcealedSamplesAvg" type="xs:float"/>
<xs:element name="RatioStretchedSamplesAvg" type="xs:float"/>
<xs:element name="RatioCompressedSamplesAvg" type="xs:float"/>

```



```

<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element />

```

2.2.1.12.1 Child Elements

The following table lists the child elements of the **Network** element.

Element	Type	Available	Description
DSCP	xs:byte	No	
VLAN	xs:byte	No	
Jitter	JitterType	Yes	Jitter related metrics.
PacketLoss	PacketLossType	Yes	Packet loss related metrics.
BurstGapLoss	BurstGapLossType	Yes**	Burst related metrics.
Delay	DelayType	Yes<60>	Delay related metrics.
Utilization	NetworkUtilizationType	Yes	Utilization related metrics.
v2:RatioConcealedSamplesAvg	xs:float	Yes**	Ratio of the number of audio frames with samples generated by packet loss concealment to the total number of audio frames.
v2:RatioStretchedSamplesAvg<61>	xs:float	Yes**	Ratio of the number of audio frames with samples that have been stretched to compensate for jitter or loss to the total number of audio frames.
v2:RatioCompressedSamplesAvg<62>	xs:float	Yes**	Ratio of the number of audio frames with samples that have been compressed to compensate for jitter or loss to the total number of audio frames.

Element	Type	Available	Description
v2:Separator <63>	default	Yes	Separator element used for future schema extensions.
v3:ConcealRatioMax <64>	xs:float	Yes	Maximum value of the short term concealment ratio, which is the ratio of the number of audio frames (10 seconds) with samples that are compensated for jitter or loss to the total number of audio frames.
v3:ConcealRatioSD <65>	xs:float	Yes	Standard deviation of the short term concealment ratio, which is the ratio of the number of audio frames (10 seconds) with samples that are compensated for jitter or loss to the total number of audio frames.
v3:HealerPacketDropRatio <66>	xs:float	Yes	Ratio of audio packets dropped by healer over total number of audio packets received by healer.
v3:HealerFECPacketUsedRatio <67>	xs:float	Yes	Ratio of used FEC packets over total number of received FEC packets.
v3:MaxCompressedSamples <68>	xs:int	Yes	Maximum number of contiguous audio packets compressed by the healer.
v3:LossCongestionPercent <69>	xs:float	Outbound	Percentage of the call that congestion is detected due to high loss rate.
v3:DelayCongestionPercent <70>	xs:float	Outbound	Percentage of the

Element	Type	Available	Description
			call that congestion is detected due to high one way delay.
v3:ContentionDetectedPercent <71>	xs:float	Outbound	Percentage of the call that contention is detected.
v3:Separator <72>	default	Yes	Separator element used for future schema extensions.

** Available for **InboundStream** only

2.2.1.13 Payload Element

A **Payload** element contains payload-based metrics. The type of this element is **PayloadMetricsType**.

The following example is a **Payload** element.

```
<xs:complexType name="PayloadMetricsType">
  <xs:choice>
    <xs:element name="Audio" type="tns:AudioPayloadMetricsType"/>
    <xs:element name="Video" type="tns:VideoPayloadMetricsType"/>
    <xs:element name="ApplicationSharing" type="v3:ApplicationSharingPayloadMetricsType" />
    <xs:any namespace="##other" processContents="lax"
      maxOccurs="unbounded"/>
  </xs:choice>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

2.2.1.13.1 Child Elements

The following table lists the child elements of the **Payload** element.

Element	Type	Available	Description
Audio	AudioPayloadMetricsType	Yes	Audio-based payload metrics.
Video	VideoPayloadMetricsType	Yes	Video-based payload metrics.
ApplicationSharing <73>	v3:ApplicationSharingPayloadMetricsType	Yes	ApplicationSharing payload metrics.

2.2.1.14 Payload.Audio Element

A **Payload.Audio** element contains audio-based payload metrics. The type of this element is **AudioPayloadMetricsType**.

The following example is a **Payload.Audio** element. [<74>](#)

```
<xs:complexType name="AudioPayloadMetricsType">
  <xs:sequence>
    <xs:element name="PayloadType" type="xs:int" minOccurs="0"/>
    <xs:element name="PayloadDescription" type="xs:string"
      minOccurs="0"/>
    <xs:element name="SampleRate" type="xs:int" minOccurs="0"/>
    <xs:element name="FrameDuration" type="xs:int" minOccurs="0"/>
    <xs:element name="FrameOctets" type="xs:int" minOccurs="0"/>
    <xs:element name="FramesPerPacket" type="xs:int" minOccurs="0"/>
    <xs:element name="PacketsPerSecond" type="xs:int" minOccurs="0"/>
    <xs:element name="FMTP" type="xs:string" minOccurs="0"/>
    <xs:element name="Signal" type="tns:SignalType" minOccurs="0"/>
    <xs:element name="JitterBuffer" type="tns:JitterBufferType"
      minOccurs="0"/>
    <xs:element name="SilenceSupress"
      type="tns:SilenceSuppressionStateType" minOccurs="0"/>
    <xs:element ref="v2:AudioFECUsed" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:AudioPostFECPLR" minOccurs="0"/>
      <xs:sequence minOccurs="0">
        <xs:element ref="v2:Separator" />
        <xs:element ref="v3:DecodeStereoPercent" minOccurs="0"/>
        <xs:element ref="v3:AecRenderStereoPercent" minOccurs="0"/>
        <xs:element ref="v3:EncodeStereoPercent" minOccurs="0"/>
        <xs:element ref="v3:AecCaptureStereoPercent" minOccurs="0"/>
        <xs:sequence minOccurs="0">
          <xs:element ref="v3:Separator" />
          <xs:any namespace="##other" processContents="lax"
            minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:sequence>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>

<xs:element name="AudioFECUsed" type="xs:boolean"/>

<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element />

<xs:simpleType name="SilenceSuppressionStateType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ON" />
    <xs:enumeration value="OFF" />
  </xs:restriction>
</xs:simpleType>

<xs:complexType name="JitterBufferType">
  <xs:sequence>
    <xs:element name="Type" type="tns:JitterBufferAdaptiveType"
      minOccurs="0" />
    <xs:element name="Rate" type="xs:int" minOccurs="0" />
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="Nominal" type="xs:int" minOccurs="0" />
<xs:element name="Max" type="xs:int" minOccurs="0" />
<xs:element name="AbsMax" type="xs:int" minOccurs="0" />
<xs:any namespace="##other" processContents="lax" minOccurs="0"
  maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>

<xs:simpleType name="JitterBufferAdaptiveType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="UNKNOWN" />
    <xs:enumeration value="RESERVED" />
    <xs:enumeration value="NON-ADAPTIVE" />
    <xs:enumeration value="ADAPTIVE" />
  </xs:restriction>
</xs:simpleType>

```

2.2.1.14.1 Child Elements

The following table lists the child elements of the **Payload.Audio** element.

Element	Type	Available	Description	Units
PayloadType <75>	xs:int	Yes	Payload number used for the codec , as specified in [MS-RTP] section 2.2.1.	Integer
PayloadDescription	xs:string [256]	Yes	Codec name, as specified in [MS-SDPEXT] section 3.1.5.3 or [RFC3551] section 6.	Not applicable
SampleRate	xs:int	Yes	Audio sample rate.	Samples per second
FrameDuration	xs:int	No		
FrameOctets	xs:int	No		
FramesPerSecond	xs:int	No		
PacketsPerSecond	xs:int	No		

Element	Type	Available	Description	Units
FMT	xs:string	No		
Signal	SignalType	Yes	Metrics regarding signal level and noise.	Not applicable
JitterBuffer	JitterBufferType	No		
SilenceSupress	SilenceSuppressionStateType	No		
v2:AudioFECUsed <76>	xs:boolean	Yes	"True" means that audio forward error correction (FEC) was used at some point during the call. "False" means that no audio FEC was used during the call.	Not applicable
v2:Separator <77>	default	No	Separator element used for future schema extensions.	Not applicable
v3:AudioPostFECPLR <78>	Xs:float	No	Reports packet loss rate after FEC has been applied for audio. Value between 0.00 and 1.00.	Percentage
v3:DecodeStereoPercent <79>	Xs:float	Yes	Percentage of audio decoded as stereo.	Percentage
v3:AecRenderStereoPercent <80>	Xs:float	Yes	Percentage of call processed by AEC as	Percentage

Element	Type	Available	Description	Units
			stereo render.	
v3:EncodeStereoPercent <81>	Xs:float	Yes	Percentage of audio encoded as stereo.	Percentage
v3:AecCaptureStereoPercent <82>	Xs:float	Yes	Percentage of call processed by AEC as stereo capture.	Percentage
v3:Separator3 <83>	default	No	Separator element used for future schema extensions.	Not applicable

2.2.1.15 Payload.Video Element

A **Payload.Video** element contains video-based payload metrics. The type of this element is **VideoPayloadMetricsType**.

The following example is a **Payload.Video** element. [<84>](#)

```
<xs:complexType name="VideoPayloadMetricsType">
  <xs:sequence>
    <xs:element name="PayloadType" type="xs:int" minOccurs="0"/>
    <xs:element name="PayloadDescription" type="xs:string"
      minOccurs="0"/>
    <xs:element name="Resolution" type="xs:string" minOccurs="0"/>
    <xs:element name="VideoBitRateAvg" type="xs:int" minOccurs="0"/>
    <xs:element name="VideoBitRateMax" type="xs:int" minOccurs="0"/>
    <xs:element name="VideoFrameRateAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="VideoPacketLossRate" type="xs:float"
      minOccurs="0"/>
    <xs:element name="VideoFrameLossRate" type="xs:float"
      minOccurs="0"/>
    <xs:element name="VideoFrameEncodingTime" type="xs:float"
      minOccurs="0"/>
    <xs:element name="VideoFrameDecodingTime" type="xs:float"
      minOccurs="0"/>
    <xs:element name="VideoFEC" type="xs:boolean" minOccurs="0"/>
    <xs:element name="FrozenVideoFreq" type="xs:float" minOccurs="0"/>
    <xs:element name="FrozenPeriodPercentAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="ConsecutivePacketLossAvg" type="xs:float"
      minOccurs="0"/>
    <xs:element name="RateMatchLevel" type="xs:float" minOccurs="0"/>
    <xs:element ref="v2:VideoAllocateBWAvg" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element ref="v2:VideoLocalFrameLossPercentageAvg" minOccurs="0"/>
<xs:element ref="v2:VideoLocalFrameLossPercentageAvg" minOccurs="0"/>

<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:element ref="v2:VideoResolutionDistribution" minOccurs="0" />
  <xs:element ref="v2:VideoRateMatchingLevelDistribution" minOccurs="0" />
  <xs:sequence minOccurs="0">
    <xs:element ref="v2:Separator" />
    <xs:element ref="v3:SendCodecTypes" minOccurs="0"/>
    <xs:element ref="v3:SendFrameRateAverage" minOccurs="0"/>
    <xs:element ref="v3:SendBitRateMaximum" minOccurs="0"/>
    <xs:element ref="v3:SendBitRateAverage" minOccurs="0"/>
    <xs:element ref="v3:SendVideoStreamsMax" minOccurs="0"/>
    <xs:element ref="v3:SendResolutionWidth" minOccurs="0"/>
    <xs:element ref="v3:SendResolutionHeight" minOccurs="0"/>

    <xs:element ref="v3:RecvCodecTypes" minOccurs="0"/>
    <xs:element ref="v3:RecvResolutionWidth" minOccurs="0"/>
    <xs:element ref="v3:RecvResolutionHeight" minOccurs="0"/>
    <xs:element ref="v3:RecvFrameRateAverage" minOccurs="0"/>
    <xs:element ref="v3:RecvBitRateMaximum" minOccurs="0"/>
    <xs:element ref="v3:RecvBitRateAverage" minOccurs="0"/>
    <xs:element ref="v3:RecvVideoStreamsMax" minOccurs="0"/>
    <xs:element ref="v3:RecvVideoStreamsMin" minOccurs="0"/>
    <xs:element ref="v3:RecvVideoStreamsMode" minOccurs="0"/>
    <xs:element ref="v3:VideoPostFECPLR" minOccurs="0"/>

    <xs:element ref="v3:DynamicCapabilityPercent" minOccurs="0"/>
    <xs:element ref="v3:ResolutionMin" minOccurs="0"/>
    <xs:element ref="v3:LowBitRateCallPercent" minOccurs="0"/>
    <xs:element ref="v3:LowFrameRateCallPercent" minOccurs="0"/>
    <xs:element ref="v3:LowResolutionCallPercent" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
</xs:sequence>

</xs:sequence>
</xs:complexType>

<xs:element name="VideoAllocateBWAvg" type="xs:int"/>

<xs:element name="VideoLocalFrameLossPercentageAvg" type="xs:float"/>
<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element />

```

2.2.1.15.1 Child Elements

The following table lists the child elements of the **Payload.Video** element.

Element	Type	Available	Description	Units
PayloadType <85>	xs:int	Yes	Payload number used for the codec, as specified in [MS-RTP] section 2.2.1.	Integer
PayloadDescription	xs:string [256]	Yes	Codec name, as specified in [MS-SDPEXT] section 3.1.5.3 or [RFC3551] section 6.	Not applicable
Resolution	xs:string [9]	Yes	Report video resolution in pixels, in the string format of Width x Height without spaces, for example "640x480".	Pixels
VideoBitRateAvg	xs:int	Yes	Average bit rate, or bits per second, sent or received for a video stream (2), computed over the duration of the	Bits per second

Element	Type	Available	Description	Units
			session (3). This includes raw video and transport bits.	
VideoBitRateMax	xs:int	Yes	Maximum bit rate, or bits per second, sent or received for a video stream (2), computed over the duration of the session (3).	Bits per second
VideoFrameRateAvg	xs:float	Yes	Average frames per second sent or received for a video stream (2), computed over the duration of the session (3).	Frames per second
VideoPacketLossRate	xs:float	Outbound	The average fraction lost, as specified in [RFC3550] section 6.4.1, computed over	Fraction

Element	Type	Available	Description	Units
			the duration of the session (3).	
VideoFrameLossRate	xs:float	Inbound	The average fraction of frames lost on the video receiver side, computed over the duration of the session (3).	Fraction
VideoFrameEncodingTime	xs:float	Outbound	Average frame encoding time. This is the time difference between encoding start and encoding finish, computed over the duration of the session (3).	Milliseconds
VideoFrameDecodingTime	xs:float	Inbound	Average frame decoding time. This is the time difference between decoding start and decoding finish,	Milliseconds

Element	Type	Available	Description	Units
			computed over the duration of the session (3).	
VideoFEC	xs:boolean	No		
FrozenVideoFreq	xs:float	Inbound	Frequency of occurrence of long duration frozen video, where long duration is defined as no video frames displayed for more than 1 second. Equal to the ratio of total occurrence over session (3) duration.	Fraction
FrozenPeriodPercentAvg <86>	xs:float	Inbound	Percentage of total call duration for which frozen video was observed.	Percentage
ConsecutivePacketLossAvg <87> ≥	xs:float	Inbound	Average number of consecutive packets lost	Packets

Element	Type	Available	Description	Units
			during a video session (3).	
RateMatchLevel <88>	xs:float	Outbound	Describes the level of frame rate matching in video sessions (3). This is the average of the level values encountered in the RTVideo bit stream (2). Zero ("0") corresponds to the case where all frame types (I-frames , Super P-frames (SP-frames) , P-frames , and B-frames) are transmitted. "1" corresponds to the case where I-frames, SP-frames, and P-frames are transmitted. "2"	Not applicable

Element	Type	Available	Description	Units
			corresponds to the case where I-frames and SP-frames are transmitted. "3" corresponds to the case where only I-frames are transmitted.	
v2:VideoAllocateBW Avg<89>	xs:int	Outbound	The bandwidth allocated for sending video.	Bits per second
v2:VideoLocalFrameLossPercentage Avg<90>	xs:float	Inbound	The average percentage of video frames lost as displayed to the user. This includes frames recovered from network losses.	Percentage
v2:Separator <91>	default	No	Separator element used for future schema extensions.	Not applicable
v2:VideoResolutionDistribution <92>	VideoResolutionDistributionType	Inbound/Outbound	The distribution of	Not applicable

Element	Type	Available	Description	Units
			received or sent video resolution.	
v2:VideoRateMatchingLevelDistribution <93>	VideoRateMatchingLevelDistributionType	Inbound	The distribution of received video rate matching level.	Not applicable
v2:Separator <94>	default	No	Separator element used for future schema extensions.	Not applicable
v3:SendCodecTypes <95>	xs:string [256]	Outbound	Codec name, as specified in [MS-SDPEXT] section 3.1.5.3 or [RFC3551] section 6 concatenated by an indicator of resource type of the codec. See section 2.2.1.15.1.1 .	Not applicable
v3:SendResolutionWidth <96>	xs:int	Outbound	The maximum video image width sent for all video streams (2),	Pixels

Element	Type	Available	Description	Units
			computed over the duration of the session (3).	
v3:SendResolutionHeight <97>	xs:int	Outbound	The maximum video image height sent for all video streams (2), computed over the duration of the session (3).	Pixels
v3:SendFrameRateAverage <98> ≥	xs:float	Outbound	Average frames per second sent for all video streams (2), computed over the duration of the session (3).	Frames per second
v3:SendBitRateMaximum <99>	xs:int	Outbound	The maximum bandwidth actually sent for all video streams (2), computed over the duration of the session (3).	Bits per second

Element	Type	Available	Description	Units
v3:SendBitRateAverage <100>	xs:int	Outbound	The average bandwidth actually sent for all video streams (2), computed over the duration of the session (3).	Bits per second
v3:SendVideoStreamsMax <101>	xs:int	Outbound	The maximum number of video streams (2), active during any one second interval, computed over the duration of the session (3).	Streams
v3:RecvCodecTypes <102>	xs:string [256]	Inbound	Codec name, as specified in [MS-SDPEXT] section 3.1.5.3 or [RFC3551] section 6 concatenated by resource type. See section 2.2.1.15.1.2	Not applicable
v3:RecvResolutionWidth <103>	xs:int	Inbound	The	Pixels

Element	Type	Available	Description	Units
			maximum video image width received for all video streams (2), computed over the duration of the session (3).	
v3:RecvResolutionHeight <104 ≥	xs:int	Inbound	The maximum video image height received for all video streams (2), computed over the duration of the session (3).	Pixels
v3:RecvFrameRateAverage <105 >	xs:float	Inbound	Average frames per second received for all video streams (2), computed over the duration of the session (3).	Frames per second
v3:RecvBitRateMaximum <106 ≥	xs:int	Inbound	The maximum bandwidth received	Bits per second

Element	Type	Available	Description	Units
			for all video streams (2), computed over the duration of the session (3).	
v3:RecvBitRateAverage <107>	xs:int	Inbound	The average bandwidth received for all video streams (2), computed over the duration of the session (3).	Bits per second
v3:RecvVideoStreamsMax <108>	xs:int	Inbound	The maximum number of video streams (2), received during any one second interval, computed over the duration of the session (3).	Streams
v3:RecvVideoStreamsMin <109>	xs:int	Inbound	The minimum number of video streams (2), received during	Streams

Element	Type	Available	Description	Units
			any one second interval, computed over the duration of the session (3).	
v3:RecvVideoStreamsMode<110>	xs:int	Inbound	The most common number ("mode") of video streams (2), received during any one second interval, computed over the duration of the session (3).	Streams
v3:VideoPostFECPLR<111>	xs:float	Inbound	Reports packet loss rate after FEC has been applied for video. Aggregated across all video streams and codecs. Value between 0.00 and 1.00.	Percentage
v3:DynamicCapabilityPercent<112>	xs:float	Inbound/Outbound	Percentage of time that the client is running	Percentage

Element	Type	Available	Description	Units
			under capability of less than 0.7 of expected capability for this type of CPU. Inbound and Outbound are identical since it measures the client, not the channel.	
v3:ResolutionMin <113>	xs:boolean	No	True if channel ever received resolution less than 120 (for smaller dimension). False otherwise.	
v3:LowBitRateCallPercent <114>	xs:float	Inbound	Percentage of time of the call where bit rate is 70 kilobits per second or less.	Percentage
v3:LowFrameRateCallPercent <115>	xs:float	Inbound	Percentage of time of the call where frame rate is less than 7.5 frames	Percentage

Element	Type	Available	Description	Units
			per second.	
v3:LowResolutionCallPercent <116>	xs:float	No	Percentage of time of the call where resolution is low. Threshold is 120 pixels for smaller dimension.	
v3:Separator3 <117>	default	No	Separator element used for future schema extensions.	Not applicable

2.2.1.15.1.1 v3:SendCodecTypes Element

This is filled by the codec name, as specified in [\[MS-SDPEXT\]](#) section 3.1.5.3 or [\[RFC3551\]](#) section 6 concatenated by a string that describes the type of codec resource used. <118> The codec resource choices for outbound direction (that is, encoding) are as follows:

Type	String	Description
Software	SW	Software encoding integrated in app, running on CPU.
Inbox Software	SWI	Software encoding using Operating System component, running on CPU.
Hardware	HW	Hardware encoding integrated in app, running on DSP or dedicated hardware.
Inbox Hardware	HWI	Hardware encoding using Operating System component, running on DSP or dedicated hardware.
Camera	CAM	H.264 encoding camera.

Example: For the H264 codec, if a portion of the call is HW but then the application switches to SW, then **v3:SendCodecTypes** element will be filled with "H264 SW-HW".

2.2.1.15.1.2 v3:RecvCodecTypes Element

This is filled by the codec name, as specified in [\[MS-SDPEXT\]](#) section 3.1.5.3 or [\[RFC3551\]](#) section 6 concatenated by a string that describes the type of codec resource used. <119> The codec resource choices for inbound direction (that is, decoding) are as follows:

Type	String	Description
Software	SW	Software decoding integrated in app, running on CPU.
Inbox Software	SWI	Software decoding using Operating System component, running on CPU.
Hardware	HW	Hardware decoding integrated in app, running on DSP or dedicated hardware.
Inbox Hardware	HWI	Hardware decoding using Operating System component, running on DSP or dedicated hardware.

2.2.1.15.1.3 List of combined resource types

The full list of possible ordered combinations for the concatenated string of codec resources is as follows:

"Invalid"

"SW"

"SWI"

"SW-SWI"

"HW"

"SW-HW"

"SWI-HW"

"SW-SWI-HW"

"HWI"

"SW-HWI"

"SWI-HWI"

"SW-SWI-HWI"

"HW-HWI"

"SW-HW-HWI"

"SWI-HW-HWI"

"SW-SWI-HW-HWI"

"CAM"

"SW-CAM"

"SWI-CAM"

"SW-SWI-CAM"

"HW-CAM"

"SW-HW-CAM"
"SWI-HW-CAM"
"SW-SWI-HW-CAM"
"HWI-CAM"
"SW-HWI-CAM"
"SWI-HWI-CAM"
"SW-SWI-HWI-CAM"
"HW-HWI-CAM"
"SW-HW-HWI-CAM"
"SWI-HW-HWI-CAM"
"SW-SWI-HW-HWI-CAM"

2.2.1.16 v3:AdditionalPayload Element

A **v3:AdditionalPayload** element contains video metrics pertaining to the second codec in the channel. [<120>](#) The **Payload** element carries the video metrics pertaining to the first codec in the channel.

If the channel streamed both H.264 and VC-1 video content, then all metrics specific to H.264 are carried in the **Payload** element and all metrics specific to VC-1 are carried in the **v3:AdditionalPayload** element. If only H.264 content is streamed, then the metrics are carried in the **Payload** element and the **v3:AdditionalPayload** element does not exist in the report. If only VC-1 content is streamed then the metrics are placed in the **Payload** element and the **v3:AdditionalPayload** element does not exist in the report.

2.2.1.16.1 Child Elements

The child elements of **v3:AdditionalPayload** are the same as those of **Payload** (see section [2.2.1.15](#)).

2.2.1.17 VideoResolutionDistribution Element

A **VideoResolutionDistribution** element contains metrics representing a distribution of video resolutions. The type of this element is **VideoResolutionDistributionType**. [<121>](#)

The following example is a **VideoResolutionDistribution** element.

```
<xs:complexType name="VideoResolutionDistributionType">
  <xs:sequence>
    <xs:element name="CIFQuality" type="xs:unsignedByte" />
    <xs:element name="VGAQuality" type="xs:unsignedByte" />
    <xs:element name="HD720Quality" type="xs:unsignedByte" />
    <xs:sequence minOccurs="0">
      <xs:element ref="tns:Separator"/>
      <xs:any namespace="##any" processContents="lax"
        minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>
```



```

</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>

```

2.2.1.17.1 Child Elements

The following table lists the child elements of the **VideoResolutionDistribution** element. [<122>](#)

Element	Type	Available	Description	Units
v2:CIFQuality <123>	xs:unsigned byte	Yes	The percentage of the duration of a call that is using the CIF resolution defined in the following table.	Percentage (0-100)
v2:VGAQuality <124>	xs:unsigned byte	Yes	The percentage of the duration of a call that is using the VGA resolution defined in the following table.	Percentage (0-100)
v2:HD720Quality <125>	xs:unsigned byte	Yes	The percentage of the duration of a call that is using the HD720 resolution defined in the following table.	Percentage (0-100)
v2:Separator <126>	default	no	Separator element used for future schema extensions.	Not applicable

The following table lists the values of height and width in pixels of the resolution used by elements within the **VideoResolutionDistribution** element.

Resolution	Width	Height
CIF	240 ≤ width < 480	height ≥ 180
CIF	width ≥ 240	180 ≤ height < 360
VGA	480 ≤ width < 960	height ≥ 360
VGA	width ≥ 480	360 ≤ height < 600
HD720	width ≥ 960	height ≥ 600

2.2.1.18 VideoRateMatchingLevelDistribution Element

A **VideoRateMatchingLevelDistribution** element contains metrics describing the portion of the call where video frames are discarded to reduce bandwidth. The type of this element is **VideoRateMatchingLevelDistribution**. [<127>](#)

The following example is a **VideoRateMatchingLevelDistribution** element.

```

<xs:complexType name="VideoRateMatchingLevelDistributionType">
  <xs:sequence>
    <xs:element name="None_Drop" type="xs:unsignedByte" />
    <xs:element name="B_Drop" type="xs:unsignedByte" />
    <xs:element name="BP_Drop" type="xs:unsignedByte" />
  </xs:sequence>
</xs:complexType>

```

```

<xs:element name="BPSP_Drop" type="xs:unsignedByte" />
<xs:element name="BPSPI_Drop" type="xs:unsignedByte" />
<xs:sequence minOccurs="0">
  <xs:element ref="tns:Separator"/>
  <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>

```

2.2.1.18.1 Child Elements

The following table lists the child elements of the **VideoRateMatchingLevelDistribution** element. [<128>](#)

Element	Type	Available	Description	Units
v2:None_Drop <129>	xs:unsigned byte	Yes	The percentage of the duration of a call where no frame types were dropped to reduce bandwidth.	Percentage (0-100)
v2:B_Drop <130>	xs:unsigned byte	Yes	The percentage of the duration of a call where only B-frames were dropped to reduce bandwidth. Refer to [MS-RTVPF] section 1.1 for details about frame types.	Percentage (0-100)
v2:BP_Drop <131>	xs:unsigned byte	Yes	The percentage of the duration of a call where B-frames and P-frames were dropped to reduce bandwidth. Refer to [MS-RTVPF] section 1.1 for details about frame types.	Percentage (0-100)
v2:BPSP_Drop <132>	xs:unsigned byte	Yes	The percentage of the duration of a call where B-frames, P-frames, and SP-frames were dropped to reduce bandwidth. Refer to [MS-RTVPF] section 1.1 for details about frame types.	Percentage (0-100)
v2:BPSPI_Drop	xs:unsigned byte	Yes	The percentage of the duration of a call where B-frames, P-frames, SP-frames, and I-frames were dropped to reduce bandwidth. <133> Refer to [MS-RTVPF] section 1.1 for details about frame types.	Percentage (0-100)
v2:Separator <134>	default	no	Separator element used for future schema extensions.	Not applicable

2.2.1.19 Payload.ApplicationSharing Element

A **Payload.ApplicationSharing** element contains ApplicationSharing-based payload metrics. The type of this element is **v3:ApplicationSharingPayloadMetricsType**.

The following example is a **Payload.ApplicationSharing** element. [<135>](#)

```

<xs:complexType name="ApplicationSharingPayloadMetricsType">
  <xs:sequence>
    <xs:element name="PayloadDescription" type="xs:string" minOccurs="0"/>
    <xs:element name="AverageRectangleHeight" type="xs:int" minOccurs="0"/>
    <xs:element name="AverageRectangleWidth" type="xs:int" minOccurs="0"/>
    <xs:element name="ApplicationShared" type="xs:string" minOccurs="0"/>
    <xs:element name="RDPTileProcessingLatency" type="v3:MetricAggregationType"
minOccurs="0"/>
    <xs:element name="CaptureTileRate" type="v3:MetricAggregationType" minOccurs="0"/>
    <xs:element name="SpoiledTilePercent" type="v3:MetricAggregationType" minOccurs="0"/>
    <xs:element name="ScrapingFrameRate" type="v3:MetricAggregationType" minOccurs="0"/>
    <xs:element name="IncomingTileRate" type="v3:MetricAggregationType" minOccurs="0"/>
    <xs:element name="IncomingFrameRate" type="v3:MetricAggregationType" minOccurs="0"/>
    <xs:element name="OutgoingTileRate" type="v3:MetricAggregationType" minOccurs="0"/>
    <xs:element name="OutgoingFrameRate" type="v3:MetricAggregationType" minOccurs="0"/>
    <xs:element name="OpaqueAppSharingData" type="v2:OpaqueChannelDataType" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>

```

2.2.1.19.1 Child Elements

The following table lists the child elements of the **Payload.ApplicationSharing** element.

Element	Type	Available	Description	Units
v3:PayloadDescription <136>	xs:string	Yes	ApplicationSharing payload name.	Not applicable
v3:AverageRectangleHeight <137>	xs:int	Yes	Average height of the region being shared or viewed in the ApplicationSharing session.	Pixels
v3:AverageRectangleWidth <138>	xs:int	Yes	Average width of the region being shared or viewed in the ApplicationSharing session.	Pixels
v3:ApplicationShared <139>	xs:string	Yes	"Desktop" or "Application" being shared in the ApplicationSharing session. If the user is viewing the ApplicationShari	Not applicable

Element	Type	Available	Description	Units
			ng session then the value of this element is "Viewer."	
v3:RDPTileProcessingLatency<140>	v3:MetricAggregationType	Yes	Latency of processing tiles on the RDP Stack at the MCU.	Milliseconds
v3:CaptureTileRate<141>	v3:MetricAggregationType	Yes	Raw tile capture rate from the graphics capture source.	Tiles per second
v3:SpoiledTilePercent<142>	v3:MetricAggregationType	Yes	Percentage of tiles which are discarded instead of being sent to a remote peer (for example, from the MCU to a viewer).	Percentage
v3:ScrapingFrameRate<143>	v3:MetricAggregationType	Yes	Raw scraping rate from the graphics capture source.	Frames per second
v3:IncomingTileRate<144>	v3:MetricAggregationType	Yes	Rate of tile received.	Tiles per second
v3:IncomingFrameRate<145>	v3:MetricAggregationType	Yes	Rate of frame received.	Frames per second
v3:OutgoingTileRate<146>	v3:MetricAggregationType	Yes	Rate of tile sent.	Tiles per second
v3:OutgoingFrameRate<147>	v3:MetricAggregationType	Yes	Rate of frame sent.	Frames per second
v3:OpaqueAppSharingData<148>	v2:OpaqueChannelDataType	No		
v3:Separator3	default	No	Separator element used for future schema extensions.	Not applicable

2.2.1.19.1.1 MetricAggregationType

The following example is a **MetricAggregationType**.

```

<xs:complexType name="MetricAggregationType">
  <xs:sequence>
    <xs:element name="Total" type="xs:float" minOccurs="0"/>
    <xs:element name="Average" type="xs:float" minOccurs="0"/>
    <xs:element name="Max" type="xs:float" minOccurs="0"/>
    <xs:element name="Burst" type="v3:MetricBurstGapType" minOccurs="0"/>
    <xs:element name="Gap" type="v3:MetricBurstGapType" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>

```

2.2.1.19.1.1.1 Child Elements

The following table lists the child element of the **MetricAggregationType**. For units and the data it represents see section [2.2.1.19.1](#).

Element	Type	Available	Description
v3:Total	xs:float	Yes	Total aggregated value.
v3:Average	xs:float	Yes	Average aggregated value.
v3:Max	xs:float	Yes	Maximum aggregated value.
v3:Burst	v3:MetricBurstGapType	Yes	Computed burst metrics.
v3:Gap	v3:MetricBurstGapType	Yes	Computed gap metrics.
v3:Separator3	default	No	Separator element used for future schema extensions.

2.2.1.19.1.2 MetricBurstGapType

The following example is a **MetricBurstGapType**.

```

<xs:complexType name="MetricBurstGapType">
  <xs:sequence>
    <xs:element name="Occurrences" type="xs:int" minOccurs="0"/>
    <xs:element name="Density" type="xs:float" minOccurs="0"/>
    <xs:element name="Duration" type="xs:float" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>

```

2.2.1.19.1.2.1 Child Elements

The following table lists the child elements of the **MetricBurstGapType**. For units and data it represents see section [2.2.1.19.1](#). Each element of **MetricBurstGapType** represents either the computed Burst metrics or the computed Gap metrics.

Element	Type	Available	Description
v3:Occurrences<149>	xs:int	Yes	Number of instances of Burst or Gap.
v3:Density<150>	xs:float	Yes	Average density of Burst or Gap.
v3:Duration<151>	xs:float	Yes	Average duration of Burst or Gap.
v3:Separator3<152>	default	No	Separator element used for future schema extensions.

2.2.1.20 QualityEstimates Element

A **QualityEstimates** element contains metrics estimating the quality of the media. The type of this element is **QualityEstimatesType**.

The following example is a **QualityEstimates** element.

```
<xs:complexType name="QualityEstimatesType">
  <xs:choice>
    <xs:element name="Audio" type="tns:AudioQualityEstimatesType"/>
    <xs:element name="Video" type="tns:VideoQualityEstimatesType"/>
    <xs:any namespace="##other" processContents="lax"
      maxOccurs="unbounded"/>
  </xs:choice>
</xs:complexType>
```

2.2.1.20.1 Child Elements

The following table lists the child elements of the **QualityEstimates** element.

Element	Type	Available	Description
Audio	AudioQualityEstimatesType	Yes	Audio metrics estimating quality of the media.
Video	VideoQualityEstimatesType	No	

2.2.1.21 QualityEstimates.Audio Element

A **QualityEstimates.Audio** element contains audio metrics estimating the quality of the media. The type of this element is **AudioQualityEstimatesType**.

The following example is a **QualityEstimates.Audio** element.

```
<xs:complexType name="AudioQualityEstimatesType">
  <xs:sequence>
    <xs:element name="RecvListenMOS" type="xs:float" minOccurs="0"/>
    <xs:element name="RecvListenMOSMin" type="xs:float" minOccurs="0"/>
    <xs:element name="RecvListenMOSAlg" type="xs:string" minOccurs="0"/>
    <xs:element name="SendListenMOS" type="xs:float" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="SendListenMOSMin" type="xs:float" minOccurs="0"/>
<xs:element name="SendListenMOSAAlg" type="xs:string" minOccurs="0"/>
<xs:element name="NetworkMOS" type="tns:NetworkAudioMOSType"
minOccurs="0"/>
<xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

```

2.2.1.21.1 Child Elements

The following table lists the child elements of the **QualityEstimates.Audio** element.

Element	Type	Available	Description	Units
RecvListenMOS	xs: float	Inbound	The MOS-LQO wideband, as specified by [ITUP.800.1] section 2.1.2, for decoded audio received by the reporting entity during the session (3).	MOS
RecvListenMOSMin	xs: float	Inbound	Minimum of the RecvListenMOS for the stream (2) during the session (3).	MOS
RecvListenMOSAAlg	xs: float	No		
SendListenMOS	xs: float	Outbound	The MOS-LQO wideband, as specified by [ITUP.800.1] section 2.1.2 for pre-encoded audio sent by the reporting entity during the session (3).	MOS
SendListenMOSMin	xs: float	Outbound	Minimum of the SendListenMOS for the stream (2) over the duration of the session (3).	MOS
SendListenMOSAAlg	xs: float	No		
NetworkMOS	NetworkAudioMOSType	Inbound	Predictive metrics based on network factors alone.	MOS

2.2.1.22 NetworkAudioMOS Element

A **NetworkAudioMOS** element contains predictive metrics based on network factors alone. The type of this element is **NetworkAudioMOSType**.

The following example is a **NetworkAudioMOS** element. [<153>](#)

```

<xs:complexType name="NetworkAudioMOSType">
  <xs:sequence>
    <xs:element name="OverallAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="OverallMin" type="xs:float" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

```

<xs:element name="DegradationAvg" type="xs:float" minOccurs="0"/>
<xs:element name="DegradationMax" type="xs:float" minOccurs="0"/>
<xs:element name="DegradationJitterAvg" type="xs:float"
minOccurs="0"/>
<xs:element name="DegradationPacketLossAvg" type="xs:float"
minOccurs="0"/>
<xs:element ref="v2:NetworkMOSAlg" minOccurs="0"/>
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:any namespace="##other" processContents="lax"
minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax"/></xs:complexType>

<xs:element name="NetworkMOSAlg" type="xs:string"/>

<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element />

```

2.2.1.22.1 Child Elements

The following table lists the child elements of the **NetworkAudioMOS** element.

Element	Type	Available	Description	Units
OverallAvg	xs:float	Inbound	The average of MOS-LQO wideband, as specified by [ITUP.800.1] section 2.1.2, based on the audio codec used and the observed packet loss and inter-arrival packet jitter.	MOS
OverallMin	xs:float	Inbound	The minimum of MOS-LQO wideband, as specified by [ITUP.800.1] section 2.1.2, based on the audio codec used and the observed packet loss and inter-arrival packet jitter.	MOS
DegradationAvg	xs:float	Inbound	The difference between the OverallAvg and the maximum possible MOS-LQO for the audio codec used in the session (3).	MOS
DegradationMax	xs:float	Inbound	The difference between the OverallMin and the maximum possible MOS-LQO for the audio codec used in the session (3).	MOS
DegradationJitterAvg	xs:float	Inbound	The average fraction of the DegradationAvg that was caused by inter-arrival packet jitter.	Fraction
DegradationPacketLossAvg	xs:float	Inbound	The average fraction of the DegradationAvg that was	Fraction

Element	Type	Available	Description	Units
			caused by packet loss.	
v2:NetworkMOSAlg<154>	xs:string	No	The algorithm used for computing the OverallAvg , OverallMin , DegradationAvg , DegradationMax , DegradationJitterAvg and DegradationPacketLossAvg values.	Not applicable
v2:Separator<155>	default	No	Separator element used for future schema extensions.	Not applicable

2.2.1.23 Utilization Element

A **Utilization** element contains metrics related to network utilization. The type of this element is **NetworkUtilizationType**.

The following example is a **Utilization** element.

```
<xs:complexType name="NetworkUtilizationType">
  <xs:sequence>
    <xs:element name="Packets" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthEst" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthAlloc" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthEstMin" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthEstMax" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthEstStdDev" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthEstAvg" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

2.2.1.23.1 Child Elements

The following table lists the child elements of the **Utilization** element.

Element	Type	Available	Description	Units
Packets	xs:int	Yes	Number of Real-Time Transport Protocol (RTP) packets sent in the session (3).	Packets
BandwidthEst	xs:int	Outbound	Estimated one way available bandwidth of the stream (2) at the end of the session (3).	Bits per second
BandwidthAlloc	xs:int	No		
v3:BandwidthEstMin<156>	xs:int	Outbound	Minimal estimated one way available bandwidth of the stream (2) at the end of the session (3).	Bits per second

Element	Type	Available	Description	Units
v3:BandwidthEstMax<157>	xs:int	Outbound	Maximum estimated one way available bandwidth of the stream (2) at the end of the session (3).	Bits per second
v3:BandwidthEstStdDev<158>	xs:int	Outbound	Standard deviation of estimated one way available bandwidth of the stream (2) at the end of the session (3).	Bits per second
v3:BandwidthEstAvge<159>	xs:int	Outbound	Average estimated one way available bandwidth of the stream (2) at the end of the session (3).	Bits per second

2.2.1.24 PacketLoss Element

A **PacketLoss** element contains metrics related to packet loss. The type of this element is **PacketLossType**.

The following example is a **PacketLoss** element.

```
<xs:complexType name="PacketLossType">
  <xs:sequence>
    <xs:element name="LossRate" type="xs:float" minOccurs="0"/>
    <xs:element name="LossRateMax" type="xs:float" minOccurs="0"/>
    <xs:element name="DiscardRate" type="xs:float" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

2.2.1.24.1 Child Elements

The following table lists the child elements of the **PacketLoss** element.

Element	Type	Available	Description	Units
LossRate	xs:float	Yes	The average fraction lost, as specified in RFC3550 section 6.4.1, computed over the duration of the session (3).	Fraction
LossRateMax	xs:float	Yes	The maximum fraction lost, as specified in RFC3550 section 6.4.1, computed over the duration of the session (3).	Fraction
DiscardRate	xs:float	No		

2.2.1.25 BurstGapLoss Element

A **BurstGapLoss** element contains metrics related to **Burst** and **Gap**. The type of this element is **BurstGapLossType**.

The following example is a **BurstGapLoss** element.

```

<xs:complexType name="BurstGapLossType">
  <xs:sequence>
    <xs:element name="BurstDensity" type="xs:float" minOccurs="0"/>
    <xs:element name="BurstDuration" type="xs:int" minOccurs="0"/>
    <xs:element name="GapDensity" type="xs:float" minOccurs="0"/>
    <xs:element name="GapDuration" type="xs:int" minOccurs="0"/>
    <xs:element name="MinGapThreshold" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

```

2.2.1.25.1 Child Elements

The following table lists the child elements of the **BurstGapLoss** element.

Element	Type	Available	Description	Units
BurstDensity	xs:float	Inbound	The average burst density, as specified in [RFC3611] section 4.7.2, computed with a Gmin=16 for the RTP packets received.	Percentage * 100
BurstDuration	xs:int	Inbound	The average burst duration, as specified in [RFC3611] section 4.7.2, computed with a Gmin=16 for the RTP packets received.	Milliseconds
GapDensity	xs:float	Inbound	The average gap density, as specified in [RFC3611] section 4.7.2, computed with a Gmin=16 for the RTP packets received.	Percentage * 100
GapDuration	xs:int	Inbound	The average gap duration, as specified in [RFC3611] section 4.7.2, computed with a Gmin=16 for the RTP packets received.	Milliseconds
MinGapThreshold	xs:int	No		

2.2.1.26 Delay Element

A **Delay** element contains metrics related to delays. The type of this element is **DelayType**.

The following example is a **Delay** element.

```

<xs:complexType name="DelayType">
  <xs:sequence>
    <xs:element name="RoundTrip" type="xs:int" minOccurs="0"/>
    <xs:element name="RoundTripMax" type="xs:int" minOccurs="0"/>
    <xs:element name="EndSystem" type="xs:int" minOccurs="0"/>
    <xs:element name="OneWay" type="xs:int" minOccurs="0"/>
    <xs:element ref="v3:RelativeOneWay" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
        maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>

```

```

    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:complexType>

```

2.2.1.26.1 Child Elements

The following table lists the child elements of the **Delay** element.

Element	Type	Available	Description	Units
RoundTrip	xs:int	Outbound	The average network propagation round-trip time computed as specified in [RFC3550] section 6.4.1.	Milliseconds
RoundTripMax	xs:int	Outbound	The maximum network propagation round-trip time computed as specified in [RFC3550] section 6.4.1.	Milliseconds
EndSystem	xs:int	No		
OneWay	xs:int	No		
v3:RelativeOneWay <160> ≥	v3:MetricAggregationType	Yes	The computed relative one way delay of the peer. MetricAggregationType is described in section 2.2.1.19.1.1 .	
v3:Separator <161>	default	No	Separator element used for future schema extensions.	Not applicable

2.2.1.27 Jitter Element

A **Jitter** element contains metrics related to jitter. The type of this element is **JitterType**.

The following example is a **Jitter** element.

```

<xs:complexType name="JitterType">
  <xs:sequence>
    <xs:element name="InterArrival" type="xs:int" minOccurs="0"/>
    <xs:element name="InterArrivalMax" type="xs:int" minOccurs="0"/>
    <xs:element name="MeanAbs" type="xs:int" minOccurs="0"/>
    <xs:element name="v3:InterArrivalSD" type="xs:float" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

</xs:complexType>

2.2.1.27.1 Child Elements

The following table lists the child elements of the **Jitter** element.

Element	Type	Available	Description	Units
InterArrival	xs:int	Yes	The average inter-arrival jitter, as specified in RFC3550 section 6.4.1.	Milliseconds
InterArrivalMax	xs:int	Yes	The maximum inter-arrival jitter, as specified in RFC3550 section 6.4.1.	Milliseconds
MeanAbs	xs:int	No		
v3:InterArrivalSD <162>	xs:float	Yes	The standard deviation of inter-arrival jitter, as specified in RFC3550 section 6.4.1.	Not applicable

2.2.1.28 Signal Element

A **Signal** element contains metrics related to the signal. The type of this element is **SignalType**.

The following example is a **Signal** element. [<163>](#)

```
<xs:complexType name="SignalType">
  <xs:sequence>
    <xs:element name="SignalLevel" type="xs:int" minOccurs="0" />
    <xs:element name="NoiseLevel" type="xs:int" minOccurs="0" />
    <xs:element name="EchoReturn" type="xs:int" minOccurs="0" />
    <xs:element name="SpeakerFeedbackMicIn" type="xs:int" minOccurs="0"/>
    <xs:element name="SpeechLevelMicIn" type="xs:int" minOccurs="0"/>
    <xs:element name="SpeechLevelPostProcess" type="xs:int" minOccurs="0"/>
    <xs:element name="SignalLevelLoudSpeaker" type="xs:int" minOccurs="0"/>
    <xs:element name="BackGroundNoiseMicIn" type="xs:int" minOccurs="0"/>
    <xs:element name="BackGroundNoiseSent" type="xs:int" minOccurs="0" />
    <xs:element name="LocalSpeechToEcho" type="xs:int" minOccurs="0" />
    <xs:element name="SpeakerGlitchRate" type="xs:int" minOccurs="0" />
    <xs:element name="MicGlitchRate" type="xs:int" minOccurs="0" />
    <xs:element name="SpeakerClipRate" type="xs:int" minOccurs="0" />
    <xs:element name="MicClipRate" type="xs:int" minOccurs="0" />
    <xs:element name="RxAGCSignalLevel" type="xs:int" minOccurs="0" />
    <xs:element name="RxAGCNoiseLevel" type="xs:int" minOccurs="0" />
    <xs:element ref="v2:InitialSignalLevelRMS" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampDriftRateMic" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampDriftRateSpk" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampErrorMicMs" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampErrorSpkMs" minOccurs="0"/>
    <xs:element ref="v2:VsEntryCauses" minOccurs="0"/>
    <xs:element ref="v2:EchoEventCauses" minOccurs="0"/>
    <xs:element ref="v2:EchoPercentMicIn" minOccurs="0"/>
    <xs:element ref="v2:EchoPercentSend" minOccurs="0"/>
    <xs:element ref="v2:RxAvgAGCGain" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:element ref="v3:RecvSignalLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:RecvSignalLevelCh2" minOccurs="0"/>
  <xs:element ref="v3:RecvNoiseLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:RecvNoiseLevelCh2" minOccurs="0"/>
  <xs:element ref="v3:SendSignalLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:SendSignalLevelCh2" minOccurs="0"/>
  <xs:element ref="v3:SendNoiseLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:SendNoiseLevelCh2" minOccurs="0"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v3:Separator3"/>
    <xs:any namespace="##other" processContents="lax"
      minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>

```

2.2.1.28.1 Child Elements

The following table lists the child elements of the **Signal** element.

Element	Type	Available	Description	Units
SignalLevel	xs:int	Yes	The average energy level of received or sent audio classified as speech.	dB
NoiseLevel	xs:int	Yes	The average energy level of received or sent audio classified as noise.	dB
EchoReturn	xs:int	No		
SpeakerFeedbackMicIn <164>	xs:int	Yes	Signal level of the leakage of Loudspeaker or Headphone output into the microphone input.	dBoV
SpeechLevelMicIn <165>	xs:int	Yes	The speech level into the microphone at a given endpoint (5).	dBoV
SpeechLevelPostProcess <166>	xs:int	Yes	Overall average speech level sent from an endpoint	dBoV

Element	Type	Available	Description	Units
			(5) after all processing.	
SignalLevelLoudSpeaker <167>	xs:int	Yes	Input level to the loudspeaker or headphone input.	dBoV
BackGroundNoiseMicIn <168>	xs:int	Yes	Background noise input to the microphone.	dBoV
BackGroundNoiseSent <169>	xs:int	Yes	Background noise left over after all processing.	dBoV
LocalSpeechToEcho <170>	xs:int	Yes	If less than 10 decibels, speech level is too low compared to echo level, and distorted speech might occur.	dB
SpeakerGlitchRate <171>	xs:int	Yes	Average glitches per 5 minutes for the loudspeaker rendering.	Glitch count
MicGlitchRate	xs:int	Yes	Average glitches per 5 minutes for the microphone capture.	Glitch count
SpeakerClipRate <172>	xs:int	Yes	Average clips per 5 minutes during the call for the loudspeaker rendering.	Glitch count
MicClipRate <173>	xs:int	Yes	Average clips per 5 minutes during the call for the microphone capture.	Glitch count
RxAGCSignalLevel <174>	xs:int	Yes	Signal level received at the automatic gain control for the inbound audio stream (2).	dBoV
RxAGCNoiseLevel <175>	xs:int	Yes	Noise level received at the automatic gain control for the inbound audio stream (2).	dBoV

Element	Type	Available	Description	Units
v2:InitialSignalLevelRMS<176>	xs:float	Yes	The root-mean-square of the received signal for the first 30 seconds of the call.	sample level
v2:AudioTimestampDriftRateMic<177>	xs:float	Yes	Microphone or capture device clock drift rate.	percent
v2:AudioTimestampDriftRateSpk<178>	xs:float	Yes	Speaker or render device clock drift rate.	percent
v2:AudioTimestampErrorMicMs<179>	xs:float	Yes	Noise in timestamp information from microphone or capture device.	milliseconds
v2:AudioTimestampErrorSpkMs<180>	xs:float	Yes	Noise in timestamp information from speaker or render device.	milliseconds
v2:VsEntryCauses<181>	xs:unsignedByte	Yes	The bit flag indicating the reason(s) the AEC entered half-duplex mode: "0x01" – Sample timestamps from capture or render device were poor quality. "0x02" – High level of echo remained after echo cancellation. "0x04" – Policy forced echo canceller into half-duplex mode. "0x10" – Echo canceller placed into half-duplex mode to reduce CPU consumption. "0x20" – Severe quality degradation because of	unsigned byte

Element	Type	Available	Description	Units
			sample timestamp issues from capture or render device.	
v2:EchoEventCauses <182>	xs:unsignedByte	Yes	The bit flag indicating the reasons the DeviceEchoEvent was detected: "0x01" – Sample timestamps from capture or render device were poor quality. "0x04" – High level of echo remained after echo cancellation. "0x10" – Signal from capture device had significant instances of maximum signal level.	flag
v2:EchoPercentMicIn <183>	xs:float	Yes	Percentage of time when echo is detected in the audio from the capture or microphone device prior to echo cancellation.	Percentage
v2:EchoPercentSend <184>	xs:float	Yes	Percentage of time when echo is detected in the audio from the capture or microphone device after echo cancellation.	Percentage
v2:RxAvgAGCGain <185>	xs:float	Yes	The gain level applied to the received signal.	dB
v2:Separator <186>	default	Yes	Separator element used for future schema extensions.	Not applicable
v3: RecvSignalLevelCh1 <187>	xs:int	Yes	Average energy level of received for audio	dB

Element	Type	Available	Description	Units
			classified as mono speech, or left channel of stereo speech.	
v3: RecvSignalLevelCh2 < 188 >	xs:int	Yes	Average energy level of received for audio classified as right channel of stereo speech.	dB
v3: RecvNoiseLevelCh1 < 189 >	xs:int	Yes	Average energy level of received for audio classified as noise, mono signal or the left channel of stereo signal.	dB
v3: RecvNoiseLevelCh2 < 190 >	xs:int	Yes	Average energy level of received for audio classified as noise, the right channel of stereo signal.	dB
v3: SendSignalLevelCh1 < 191 >	xs:int	Yes	Average energy level of sent for audio classified as mono speech, or left channel of stereo speech.	dB
v3: SendSignalLevelCh2 < 192 >	xs:int	Yes	Average energy level of sent for audio classified as right channel of stereo speech.	dB
v3: RecvNoiseLevelCh1 < 193 >	xs:int	Yes	Average energy level of sent for audio classified as noise, mono signal or the left channel of stereo signal.	dB
v3: RecvNoiseLevelCh2 < 194 >	xs:int	Yes	Average energy level of sent for audio classified as noise, the right channel of stereo signal.	dB
v3:Separator < 195 >	default	Yes	Separator	Not

Element	Type	Available	Description	Units
			element used for future schema extensions.	applicable

2.2.1.29 ClientEventType Element

A **ClientEventType** element contains information about the quality events detected by the endpoints (5). The type of this element is **ClientEventType**.[<196>](#)

The following example is a **ClientEventType** element.

```
<xs:complexType name="ClientEventType">
  <xs:sequence>
    <xs:element name="NetworkSendQualityEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="NetworkReceiveQualityEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="NetworkDelayEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="NetworkBandwidthLowEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="CPUInsufficientEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceHalfDuplexAECEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceRenderNotFunctioningEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceCaptureNotFunctioningEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceGlitchesEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceLowSNREventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceLowSpeechLevelEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceClippingEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceEchoEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceNearEndToEchoRatioEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceMultipleEndpointsEventCount"
      type="xs:short" minOccurs="0"/>
    <xs:element name="DeviceHowlingEventCount"
      type="xs:short" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"/>
      <xs:element ref="v3:DeviceRenderZeroVolumeEventRatio"
        type="xs:float" minOccurs="0"/>
      <xs:element ref="v3:DeviceRenderMuteEventRatio"
        type="xs:float" minOccurs="0"/>
      <xs:sequence minOccurs="0">
        <xs:element ref="v3:Separator3"/>
        <xs:any namespace="##any" processContents="lax"
          minOccurs="0" maxOccurs="unbounded"/>
      
    
  
```

```

    </xs:sequence>
  </xs:sequence>
</xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

```

2.2.1.29.1 Child Elements

The following table lists the child elements of the **ClientEventType** element.

Element	Type	Available	Description	Units
v2:NetworkSendQualityEventRatio <197>	xs:float	Yes	Fraction of the call that the reporting endpoint detected the network was causing poor quality of the audio sent.	Fraction
v2:NetworkReceiveQualityEventRatio <198>	xs:float	Yes	Fraction of the call that the reporting endpoint detected the network was causing poor quality of the audio received.	Fraction
v2:NetworkDelayEventRatio <199>	xs:float	Yes	Fraction of the call that the reporting endpoint detected the network delay was significant enough to impact the ability to have real-time two-way communication.	Fraction
v2:NetworkBandwidthLowEventRatio <200>	xs:float	Yes	Fraction of the call that the reporting endpoint detected the available bandwidth or bandwidth policy was low enough to cause poor	Fraction

Element	Type	Available	Description	Units
			quality of the audio sent.	
v2:CPUInsufficientEventRatio <201>	xs:float	Yes	Fraction of the call that the reporting endpoint detected the CPU resources available were insufficient and caused poor quality of the audio sent and received.	Fraction
v2:DeviceHalfDuplexAECEventRatio <202>	xs:float	Yes	Fraction of the call that the reporting endpoint detected issues and operated the acoustic echo canceller in half-duplex mode, which impacted the ability to have real-time two-way communication.	Fraction
v2:DeviceRenderNotFunctioningEventRatio <203>	xs:float	Yes	Fraction of the call that the reporting endpoint detected the render device was not working properly.	Fraction
v2:DeviceCaptureNotFunctioningEventRatio <204>	xs:float	Yes	Fraction of the call that the reporting endpoint detected the capture device was not working properly.	Fraction
v2:DeviceGlitchesEventRatio <205>	xs:float	Yes	Fraction of the call that the reporting endpoint	Fraction

Element	Type	Available	Description	Units
			detected glitches or gaps in the audio played or captured that caused poor quality of the audio being sent or received.	
v2:DeviceLowSNREventRatio <206>	xs:float	Yes	Fraction of the call that the reporting endpoint detected low speech to noise level that caused poor quality of the audio being sent.	Fraction
v2:DeviceLowSpeechLevelEventRatio <207>	xs:float	Yes	Fraction of the call that the reporting endpoint detected low speech level that caused poor quality of the audio being sent.	Fraction
v2:DeviceClippingEventRatio <208>	xs:float	Yes	Fraction of the call that the reporting endpoint detected clipping in the captured audio that caused poor quality of the audio being sent.	Fraction
v2:DeviceEchoEventRatio <209>	xs:float	Yes	Fraction of the call that the reporting endpoint detected echo that caused poor quality of the audio being sent.	Fraction
v2:DeviceNearEndToEchoRatioEventRatio <210>	xs:float	Yes	Fraction of the call that the	Fraction

Element	Type	Available	Description	Units
			reporting endpoint detected a ratio of the near end signal level to the echo level that caused poor quality of the audio being sent.	
v2:DeviceMultipleEndpointsEventCount <211>	xs:short	Yes	Number of times during the call that the reporting endpoint detected multiple endpoints (5) in the same room or acoustic environment.	Not applicable
v2:DeviceHowlingEventCount <212>	xs:short	Yes	Number of times during the call that the reporting endpoint detected two or more endpoints (5) in the same room or acoustic environment that caused poor quality audio in the form of howling or screeching audio.	Not applicable
v2:Separator <213>	default	Yes	Separator element used for future schema extensions.	Not applicable
v3:DeviceRenderZeroVolumeEventRatio <214>	xs:float	Yes	Fraction of the call that device render volume is set to 0.	Fraction
v3:DeviceRenderMuteEventRatio <215>	xs:float	Yes	Fraction of the call that device	Fraction

Element	Type	Available	Description	Units
			render is muted.	
v3:Separator <216>	default	Yes	Separator element used for future schema extensions.	Not applicable

3 Protocol Details

3.1 SIP UAC Details

A protocol client performs the role of a SIP **user agent client (UAC)**. A SIP user agent client initiates a SIP SERVICE transaction by sending a SIP SERVICE message to the SIP URI of a SIP **user agent server (UAS)**. Upon receiving an error, a protocol client can retry to send the report.

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 Message Processing Events and Sequencing Rules

None.

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

3.2 SIP UAS Details

A QoE Monitoring Agent performs the role of a SIP UAS. The SIP UAS accepts the SERVICE message and responds with a SERVICE response code 202 or a SIP SERVICE response error code. The SIP SERVICE response error code that is returned depends on the issue. The following table lists the error codes that are returned depending on the content of the SIP SERVICE request.

Error code	Reason
606	Only VQReportEvent is supported in current version. 606 is returned if received data is not VQReportEvent type.
400	If there is a schema validation failure or one or more metric values in the report contain an invalid value.
401	If the From header in SIP request doesn't match the value of LocalPAI or FromURI (when

Error code	Reason
	LocalPAI is missing) gotten from payload body. If the sender is an anonymous user, 401 could be returned when the focus-uri header in SIP request doesn't match ConfURI gotten from payload body.
415	If the Content-Type header is not "application/vq-rtcp+xml"
413	If metric report exceeds the maximum size limit of 300 kilobytes allowed by the QoE Monitoring Agent.

3.2.1 Abstract Data Model

None.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 Message Processing Events and Sequencing Rules

None.

3.2.6 Timer Events

None.

3.2.7 Other Local Events

None.

3.3 SIP Proxy Details

A SIP proxy routes the **SIP messages** from the UAC to the UAS and vice versa.

3.3.1 Abstract Data Model

None.

3.3.2 Timers

None.

3.3.3 Initialization

None.

3.3.4 Higher-Layer Triggered Events

None.

3.3.5 Message Processing Events and Sequencing Rules

None.

3.3.6 Timer Events

None.

3.3.7 Other Local Events

None.

4 Protocol Examples

The following example illustrates a **QoE** metrics message payload that adheres to the XML schema described in section 2. In the following example, domain names, server names, e-mail aliases, phone numbers, and IP addresses have been changed to fictitious values.

```
SERVICE sip:server1@contoso.com;gruu;opaque=srvr:QoS:jcH1fn2RSB6uyC59R-IH8QAA SIP/2.0
Via: SIP/2.0/TLS 123.45.67.890:1263
Max-Forwards: 70
From: <sip:alice@contoso.com>;tag=3d26651a97;epid=782abb8f70
To: <sip:server1@contoso.com;gruu;opaque=srvr:QoS:jcH1fn2RSB6uyC59R-IH8QAA>
Call-ID: f86d23b698b34a70a2d23772e7391d94
CSeq: 1 SERVICE
Contact: <sip:alice@contoso.com;opaque=user:epid:reTyjuqAaVmcCIO4qlA4vwAA;gruu>
User-Agent: UCCP/2.0.6362.0 OC/2.0.6362.0 (Microsoft Office Communicator)
Proxy-Authorization: NTLM qop="auth", realm="SIP Communications Service", opaque="7B435440",
crand="40171178", cnum="178", targetname="location-server-01.exchange.corp.contoso.com",
response="010000003a516f532e969c311f676e47"
Content-Type: application/vq-rtcp+xml
Content-Length: 3283
<?xml version="1.0"?>
<VQReportEvent xmlns="ms-rtcp-metrics">
  <VQSessionReport SessionId="ab323818af644dleab6bacd6d66d03a7;from-tag=e957a6c0d5;to-
tag=313433a5ba">
    <Endpoint Name="alice.example.corp.contoso.com" />
    <DialogInfo CallId="ab323818af644dleab6bacd6d66d03a7" FromTag="e957a6c0d5"
ToTag="313433a5ba" Start="2008-01-07T19:47:06.0082Z" End="2008-01-07T19:55:11.0742Z">
      <FromURI>sip:alice@contoso.com</FromURI>
      <ToURI>sip:5550100@contoso.com;user=phone</ToURI>
      <Caller>true</Caller>

      <LocalContactURI>sip:alice@contoso.com;opaque=user:epid:reTyjuqAaVmcCIO4qlA4vwAA;gruu/<
LocalContactURI>

      <RemoteContactURI>sip:server1@contoso.com;gruu;opaque=srvr:MediationServer:WftfTuTVQCSA
B0ZJi-j7qAAA;grid=f684305ffb3a4a8184e8cd16846a983c</RemoteContactURI>
      <LocalUserAgent>UCCP/2.0.6362.0 OC/2.0.6362.0 (Microsoft Office
Communicator)</LocalUserAgent>
      <RemoteUserAgent>RTCC/3.0.0.0 MediationServer</RemoteUserAgent>
    </DialogInfo>
    <MediaLine Label="main-audio">
      <Description>
        <Connectivity>
          <Ice>DIRECT</Ice>
          <IceWarningFlags>327680</IceWarningFlags>
        </Connectivity>
        <Security>SRTP</Security>
        <Offerer>true</Offerer>
        <Transport>UDP</Transport>
      </NetworkConnectivityInfo>
    <VPN>true</VPN>
    <LinkSpeed>11000000.000000</LinkSpeed>
  </VQSessionReport>
</NetworkConnectivityInfo>
<LocalAddr>
  <IPAddr>123.45.67.890</IPAddr>
  <Port>50004</Port>
  <Inside>true</Inside>
  <SubnetMask>255.255.254.0</SubnetMask>
</LocalAddr>
```

```

<RemoteAddr>
  <IPAddr>123.12.34.567</IPAddr>
  <Port>63284</Port>
</RemoteAddr>
<CaptureDev>
  <Name>Catalina-V263</Name>
</CaptureDev>
<RenderDev>
  <Name>Catalina-V263</Name>
</RenderDev>
</Description>
<InboundStream Id="1536632130">
  <Network>
    <Jitter>
      <InterArrival>2</InterArrival>
      <InterArrivalMax>3</InterArrivalMax>
    </Jitter>
    <PacketLoss>
      <LossRate>0.000000</LossRate>
      <LossRateMax>0.009259</LossRateMax>
    </PacketLoss>
    <BurstGapLoss>
      <BurstDensity>0</BurstDensity>
      <BurstDuration>0</BurstDuration>
      <GapDensity>0</GapDensity>
      <GapDuration>461660</GapDuration>
    </BurstGapLoss>
    <Utilization>
      <Packets>23148</Packets>
    </Utilization>
  </Network>
  <Payload>
    <Audio>
      <Signal>
        <SignalLevel>2434</SignalLevel>
        <NoiseLevel>4861</NoiseLevel>
        <SignalLevelLoudSpeaker>2502</SignalLevelLoudSpeaker>
      </Signal>
      <SpeakerGlitchRate>7</SpeakerGlitchRate>
      <SpeakerClipRate>0</SpeakerClipRate>
    </Audio>
  </Payload>
  <QualityEstimates>
    <Audio>
      <RecvListenMOS>1.880000</RecvListenMOS>
      <RecvListenMOSMin>1.000000</RecvListenMOSMin>
      <NetworkMOS>
        <OverallAvg>2.950000</OverallAvg>
        <OverallMin>2.940000</OverallMin>
        <DegradationAvg>0.000000</DegradationAvg>
        <DegradationMax>0.010000</DegradationMax>
        <DegradationJitterAvg>0.000000</DegradationJitterAvg>
        <DegradationPacketLossAvg>0.000000</DegradationPacketLossAvg>
      </NetworkMOS>
    </Audio>
  </QualityEstimates>
</InboundStream>
<OutboundStream Id="1869098562">
  <Network>

```

```

<Jitter>
  <InterArrival>2</InterArrival>
  <InterArrivalMax>2</InterArrivalMax>
</Jitter>
<PacketLoss>
  <LossRate>0.000000</LossRate>
  <LossRateMax>0.000000</LossRateMax>
</PacketLoss>
<Delay>
  <RoundTrip>1</RoundTrip>
  <RoundTripMax>2</RoundTripMax>
</Delay>
<Utilization>
  <Packets>7497</Packets>
  <BandwidthEst>23872930</BandwidthEst>
</Utilization>
</Network>
<Payload>
  <Audio>
    <PayloadDescription>x-msrta</PayloadDescription>
    <SampleRate>8000</SampleRate>
    <Signal>
      <SignalLevel>1834</SignalLevel>
      <NoiseLevel>5987</NoiseLevel>
      <SpeakerFeedbackMicIn>5000</SpeakerFeedbackMicIn>
    <SpeechLevelMicIn>2404</SpeechLevelMicIn>
    <SpeechLevelPostProcess>2500</SpeechLevelPostProcess>
    <BackGroundNoiseMicIn>7000</BackGroundNoiseMicIn>
    <BackGroundNoiseSent>8100</BackGroundNoiseSent>
    <LocalSpeechToEcho>-2600</LocalSpeechToEcho>
    <MicGlitchRate>7</MicGlitchRate>
    <MicClipRate>10</MicClipRate>
  </Signal>
</Audio>
</Payload>
<QualityEstimates>
  <Audio>
    <SendListenMOS>3.440000</SendListenMOS>
    <SendListenMOSMin>1.100000</SendListenMOSMin>
  </Audio>
</QualityEstimates>
</OutboundStream>
<LocalConversationalMOS>3.010000</LocalConversationalMOS>
</MediaLine>
</VQSessionReport>
</VQReportEvent>

```

5 Security

5.1 Security Considerations for Implementers

This protocol has no additional security considerations beyond those described in [\[MS-SIPRE\]](#) section 5.

5.2 Index of Security Parameters

None.

6 Appendix A: Full XML Schema

This section provides the detailed **XML schema definition (XSD)** schema specification of the XML schema used for constructing the QoE metrics payload.

6.1 Office Communications Server 2007 Schema

This section follows the product behavior described in footnote [<217>](#).

```
<?xml version="1.0" encoding="UTF-8" ?>
<xs:schema xmlns:tns="ms-rtcp-metrics" xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="ms-rtcp-metrics" elementFormDefault="qualified"
attributeFormDefault="unqualified">
<!--
    RTCP METRICS STATEMENT
-->
<xs:element name="VQReportEvent" type="tns:VQReportEventType" />
<!--
    RTCP REPORT TYPE
-->
<xs:complexType name="VQReportEventType">
<xs:choice>
<xs:element name="VQSessionReport" type="tns:SessionReportType" maxOccurs="unbounded" />
<xs:element name="VQSessionIntervalReport" type="tns:SessionReportType"
maxOccurs="unbounded" />
<xs:any namespace="##other" processContents="lax" maxOccurs="unbounded" />
</xs:choice>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    VQ SESSION REPORT TYPE
-->
<xs:complexType name="SessionReportType">
<xs:sequence>
<xs:element name="LocationProfile" type="xs:string" minOccurs="0" />
<xs:element name="Pool" type="xs:string" minOccurs="0" />
<xs:element name="Endpoint" type="tns:EndpointType" />
<xs:element name="DialogInfo" type="tns:DialogInfoType" />
<xs:element name="MediaLine" type="tns:MediaLineType" maxOccurs="unbounded" />
<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:attribute name="SessionId" type="xs:string" use="required" />
<xs:anyAttribute namespace="##other" processContents="lax" />
<!--
    SessionId = DialogID
-->
</xs:complexType>
<!--
    DIALOG INFO TYPE
-->
<xs:complexType name="DialogInfoType">
<xs:sequence>
<xs:element name="FromURI" type="xs:anyURI" />

```



```

<xs:element name="ToURI" type="xs:anyURI" />
<xs:element name="Caller" type="xs:boolean" />
<xs:element name="LocalContactURI" type="xs:anyURI" />
<xs:element name="RemoteContactURI" type="xs:anyURI" />
<xs:element name="LocalUserAgent" type="xs:string" />
<xs:element name="RemoteUserAgent" type="xs:string" />
<!--
  PAI = P-Asserted-Identity
-->
<xs:element name="LocalPAI" type="xs:anyURI" minOccurs="0" />
<xs:element name="RemotePAI" type="xs:anyURI" minOccurs="0" />
<xs:element name="ConfURI" type="xs:anyURI" minOccurs="0" />
<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:attribute name="CallId" type="xs:string" use="required" />
<xs:attribute name="FromTag" type="xs:string" />
<xs:attribute name="ToTag" type="xs:string" />
<xs:attribute name="Start" type="xs:dateTime" use="required" />
<xs:attribute name="End" type="xs:dateTime" use="required" />
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  ENDPOINT TYPE
-->
<xs:complexType name="EndpointType">
<xs:sequence>
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:attribute name="Name" type="xs:string" use="required" />
<xs:attribute name="ProfileId" type="xs:string" />
<xs:anyAttribute namespace="##other" processContents="lax" />
<!--
  Name = Computer Name
-->
<!--
  ProfileId = Endpoint Report GUID - Note: this attribute is optional
-->
</xs:complexType>
<!--
  MEDIA LINE REPORT TYPE
-->
<xs:complexType name="MediaLineType">
<xs:sequence>
  <xs:element name="Description" type="tns:MediaLineDescriptionType" />
  <xs:element name="InboundStream" type="tns:StreamType" minOccurs="0" />
  <xs:element name="OutboundStream" type="tns:StreamType" minOccurs="0" />
  <xs:element name="LocalConversationalMOS" type="xs:float" minOccurs="0" />
  <xs:element name="RemoteConversationalMOS" type="xs:float" minOccurs="0" />
  <xs:element name="LocalConversationalMOSAlg" type="xs:string" minOccurs="0" />
  <xs:element name="RemoteConversationalMOSAlg" type="xs:string" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <!-- Label values : "main-audio", "main-video", "panoramic-video", "data", -->
  <!-- Additional Label values in v3 : "main-video1", "main-video2", "main-video3", "main-
video4", "main-video5", "main-video6", -->
  <xs:attribute name="Label" type="xs:string" use="required" />
  <xs:anyAttribute namespace="##other" processContents="lax" />

```

```

    </xs:complexType>
<!--
    MEDIA LINE TYPE

-->
<xs:complexType name="MediaLineDescriptionType">
<xs:sequence>
  <xs:element name="Connectivity" type="tns:ConnectivityType" minOccurs="0" />
<!--
  Security values : "None", "SRTP", "V1"
-->
  <xs:element name="Security" type="xs:string" minOccurs="0" />
  <xs:element name="Offerer" type="xs:boolean" minOccurs="0" />
  <xs:element name="Transport" type="tns:TransportType" minOccurs="0" />
  <xs:element name="LocalAddr" type="tns:AddrType" />
  <xs:element name="RemoteAddr" type="tns:AddrType" />
<!--
  Microphone or USB Phone or Camera device name
-->
  <xs:element name="CaptureDev" type="tns:DeviceType" minOccurs="0" />
<!--
  Speakers or USB Phone device name
-->
  <xs:element name="RenderDev" type="tns:DeviceType" minOccurs="0" />
  <xs:element name="ReflexiveLocalIPAddress" type="tns:AddrType"/>
  <xs:element name="MidCallReport" type="xs:boolean" default="false" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  Device TYPE

-->
<xs:complexType name="DeviceType">
<xs:sequence>
  <xs:element name="Name" type="xs:string" minOccurs="0" />
  <xs:element name="Driver" type="xs:string" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  STREAM DIRECTIONAL METRICS TYPE

-->
<xs:complexType name="StreamType">
<xs:sequence>
  <xs:element name="Network" type="tns:NetworkMetricsType" minOccurs="0" />
  <xs:element name="Payload" type="tns:PayloadMetricsType" />
  <xs:element name="QualityEstimates" type="tns:QualityEstimatesType" minOccurs="0" />
  <!-- Support reporting multiple payloads per stream-->
  <xs:element ref="v3:AdditionalPayload" minOccurs="0" maxOccurs="unbounded"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v3:Separator3"></xs:element>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
  <xs:attribute name="Id" type="xs:unsignedInt" use="required" />

```

```

    <xs:attribute name="Start" type="xs:dateTime" />
    <xs:attribute name="End" type="xs:dateTime" />
    <xs:anyAttribute namespace="##other" processContents="lax" />
<!--
    Id = SSRC
-->
</xs:complexType>
<!--
    NETWORK METRICS

-->
<xs:complexType name="NetworkMetricsType">
<xs:sequence>
<!--
    DiffServ CodePoint
-->
    <xs:element name="DSCP" type="xs:byte" minOccurs="0" />
<!--
    VLAN is described via 12 bits
-->
    <xs:element name="VLAN" type="xs:int" minOccurs="0" />
    <xs:element name="Jitter" type="tns:JitterType" minOccurs="0" />
    <xs:element name="PacketLoss" type="tns:PacketLossType" minOccurs="0" />
    <xs:element name="BurstGapLoss" type="tns:BurstGapLossType" minOccurs="0" />
    <xs:element name="Delay" type="tns:DelayType" minOccurs="0" />
    <xs:element name="Utilization" type="tns:NetworkUtilizationType" minOccurs="0" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    ICE TYPE

-->
<xs:complexType name="ConnectivityType">
<xs:sequence>
    <xs:element name="Ice" type="tns:IceStatusType" minOccurs="0" />
    <xs:element name="IceWarningFlags" type="xs:unsignedInt" minOccurs="0" />
    <xs:element name="RelayAddress" type="tns:AddrType" minOccurs="0" maxOccurs="unbounded" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    ICE CONECTIVITY TYPE

-->
<xs:simpleType name="IceStatusType">
<xs:restriction base="xs:string">
    <xs:enumeration value="FAILED" />
    <xs:enumeration value="DIRECT" />
    <xs:enumeration value="RELAY" />
    <xs:enumeration value="HTTP-PROXY" />
</xs:restriction>
</xs:simpleType>
<!--
    NETWORK UTILIZATION TYPE

-->

```

```

<xs:complexType name="NetworkUtilizationType">
<xs:sequence>
  <xs:element name="Packets" type="xs:int" minOccurs="0" />
  <xs:element name="BandwidthEst" type="xs:int" minOccurs="0" />
  <xs:element name="BandwidthAlloc" type="xs:int" minOccurs="0" />
  <xs:element name="BandwidthEstMin" type="xs:int" minOccurs="0"/>
  <xs:element name="BandwidthEstMax" type="xs:int" minOccurs="0"/>
  <xs:element name="BandwidthEstStdDev" type="xs:int" minOccurs="0"/>
  <xs:element name="BandwidthEstAvge" type="xs:int" minOccurs="0"/>
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  PAYLOAD METRICS TYPE

-->
<xs:complexType name="PayloadMetricsType">
<xs:choice>
  <xs:element name="Audio" type="tns:AudioPayloadMetricsType" />
  <xs:element name="Video" type="tns:VideoPayloadMetricsType" />
  <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded" />
</xs:choice>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  AUDIO METRICS TYPE

-->
<xs:complexType name="AudioPayloadMetricsType">
<xs:sequence>
  <xs:element name="PayloadType" type="xs:int" minOccurs="0" />
  <xs:element name="PayloadDescription" type="xs:string" minOccurs="0" />
  <xs:element name="SampleRate" type="xs:int" minOccurs="0" />
  <xs:element name="FrameDuration" type="xs:int" minOccurs="0" />
  <xs:element name="FrameOctets" type="xs:int" minOccurs="0" />
  <xs:element name="FramesPerPacket" type="xs:int" minOccurs="0" />
  <xs:element name="PacketsPerSecond" type="xs:int" minOccurs="0" />
  <xs:element name="FMTP" type="xs:string" minOccurs="0" />
  <xs:element name="Signal" type="tns:SignalType" minOccurs="0" />
  <xs:element name="JitterBuffer" type="tns:JitterBufferType" minOccurs="0" />
  <xs:element name="SilenceSupress" type="tns:ratioConcealSuppressionStateType" minOccurs="0" />
/>
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
<!--
  VIDEO METRICS TYPE

-->
<xs:complexType name="VideoPayloadMetricsType">
<xs:sequence>
  <xs:element name="PayloadType" type="xs:int" minOccurs="0" />
  <xs:element name="PayloadDescription" type="xs:string" minOccurs="0" />
  <xs:element name="Resolution" type="xs:string" minOccurs="0" />
  <xs:element name="VideoBitRateAvg" type="xs:int" minOccurs="0" />
  <xs:element name="VideoBitRateMax" type="xs:int" minOccurs="0" />
  <xs:element name="VideoFrameRateAvg" type="xs:float" minOccurs="0" />
  <xs:element name="VideoPacketLossRate" type="xs:float" minOccurs="0" />

```

```

<xs:element name="VideoFrameLossRate" type="xs:float" minOccurs="0" />
<xs:element name="VideoFrameEncodingTime" type="xs:float" minOccurs="0" />
<xs:element name="VideoFrameDecodingTime" type="xs:float" minOccurs="0" />
<xs:element name="VideoFEC" type="xs:boolean" minOccurs="0" />
<xs:element name="FrozenVideoFreq" type="xs:float" minOccurs="0" />
<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
<!--
    PACKET LOSS CONCEALMENT TYPE
-->
<xs:simpleType name="PacketLossConcealmentType">
<xs:restriction base="xs:string">
    <xs:enumeration value="UNSPECIFIED" />
    <xs:enumeration value="DISABLED" />
    <xs:enumeration value="ENHANCED" />
    <xs:enumeration value="STANDARD" />
</xs:restriction>
</xs:simpleType>
<!--
    SILENCE SUPPRESSION STATE TYPE
-->
<xs:simpleType name="SilenceSuppressionStateType">
<xs:restriction base="xs:string">
    <xs:enumeration value="ON" />
    <xs:enumeration value="OFF" />
</xs:restriction>
</xs:simpleType>
<!--
    ADDR TYPE
-->
<xs:complexType name="AddrType">
<xs:sequence>
    <xs:element name="IPAddr" type="xs:string" />
    <xs:element name="Port" type="xs:unsignedShort" minOccurs="0" />
    <xs:element name="Inside" type="xs:boolean" minOccurs="0" />
    <xs:element name="SubnetMask" type="xs:string" minOccurs="0" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    JITTER BUFFER TYPE
-->
<xs:complexType name="JitterBufferType">
<xs:sequence>
    <xs:element name="Type" type="tns:JitterBufferAdaptiveType" minOccurs="0" />
    <xs:element name="Rate" type="xs:int" minOccurs="0" />
    <xs:element name="Nominal" type="xs:int" minOccurs="0" />
    <xs:element name="Max" type="xs:int" minOccurs="0" />
    <xs:element name="AbsMax" type="xs:int" minOccurs="0" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>

```

```

<!--
    JITTER BUFFER ADAPTIVE TYPE

-->
<xs:simpleType name="JitterBufferAdaptiveType">
<xs:restriction base="xs:string">
  <xs:enumeration value="UNKNOWN" />
  <xs:enumeration value="RESERVED" />
  <xs:enumeration value="NON-ADAPTIVE" />
  <xs:enumeration value="ADAPTIVE" />
</xs:restriction>
</xs:simpleType>
<!--
    PACKET LOSS TYPE

-->
<xs:complexType name="PacketLossType">
<xs:sequence>
  <xs:element name="LossRate" type="xs:float" minOccurs="0" />
  <xs:element name="LossRateMax" type="xs:float" minOccurs="0" />
  <xs:element name="DiscardRate" type="xs:float" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    BURST GAP LOSS TYPE

-->
<xs:complexType name="BurstGapLossType">
<xs:sequence>
  <xs:element name="BurstDensity" type="xs:float" minOccurs="0" />
  <xs:element name="BurstDuration" type="xs:int" minOccurs="0" />
  <xs:element name="GapDensity" type="xs:float" minOccurs="0" />
  <xs:element name="GapDuration" type="xs:int" minOccurs="0" />
  <xs:element name="MinGapThreshold" type="xs:int" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    DELAY TYPE

-->
<xs:complexType name="DelayType">
<xs:sequence>
  <xs:element name="RoundTrip" type="xs:int" minOccurs="0" />
  <xs:element name="RoundTripMax" type="xs:int" minOccurs="0" />
  <xs:element name="EndSystem" type="xs:int" minOccurs="0" />
  <xs:element name="OneWay" type="xs:int" minOccurs="0" />
  <xs:element ref="v3:RelativeOneWay" minOccurs="0"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v3:Separator3" />
  <xs:any namespace="##other" processContents="lax"
  minOccurs="0" maxOccurs="unbounded" />
  </xs:sequence></xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    JITTER TYPE

```

```

-->
<xs:complexType name="JitterType">
<xs:sequence>
  <xs:element name="InterArrival" type="xs:int" minOccurs="0" />
  <xs:element name="InterArrivalMax" type="xs:int" minOccurs="0" />
  <xs:element name="MeanAbs" type="xs:int" minOccurs="0" />
  <xs:element name="v3:InterArrivalSD" type="xs:float" minOccurs="0"/>
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    SIGNAL TYPE

-->
<xs:complexType name="SignalType">
<xs:sequence>
  <xs:element name="SignalLevel" type="xs:int" minOccurs="0" />
  <xs:element name="NoiseLevel" type="xs:int" minOccurs="0" />
  <xs:element name="EchoReturn" type="xs:int" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    QUALITY ESTIMATES TYPE

-->
<xs:complexType name="QualityEstimatesType">
<xs:choice>
  <xs:element name="Audio" type="tns:AudioQualityEstimatesType" />
  <xs:element name="Video" type="tns:VideoQualityEstimatesType" />
  <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded" />
</xs:choice>
</xs:complexType>
<!--
    AUDIO QUALITY ESTIMATES TYPE

-->
<xs:complexType name="AudioQualityEstimatesType">
<xs:sequence>
  <xs:element name="RecvListenMOS" type="xs:float" minOccurs="0" />
  <xs:element name="RecvListenMOSMin" type="xs:float" minOccurs="0" />
  <xs:element name="RecvListenMOSAlg" type="xs:string" minOccurs="0" />
  <xs:element name="SendListenMOS" type="xs:float" minOccurs="0" />
  <xs:element name="SendListenMOSMin" type="xs:float" minOccurs="0" />
  <xs:element name="SendListenMOSAlg" type="xs:string" minOccurs="0" />
  <xs:element name="NetworkMOS" type="tns:NetworkAudioMOSType" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    NETWORK AUDIO MOS FACTOR TYPE

-->
<xs:complexType name="NetworkAudioMOSType">

```

```

<xs:sequence>
  <xs:element name="OverallAvg" type="xs:float" minOccurs="0" />
  <xs:element name="OverallMin" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationAvg" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationMax" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationJitterAvg" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationPacketLossAvg" type="xs:float" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  VIDEO QUALITY ESTIMATES TYPE
-->
<xs:complexType name="VideoQualityEstimatesType">
<xs:sequence>
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  TRANSPORT TYPE
-->
<xs:simpleType name="TransportType">
<xs:restriction base="xs:string">
  <xs:enumeration value="UDP" />
  <xs:enumeration value="TCP" />
</xs:restriction>
</xs:simpleType>
</xs:schema>

```

6.2 Office Communications Server 2007 R2 Schema

This section follows the product behavior described in footnote [<218>](#).

```

<?xml version="1.0" encoding="UTF-8" ?>
<xs:schema xmlns:tns="ms-rtcp-metrics" xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="ms-rtcp-metrics" elementFormDefault="qualified"
attributeFormDefault="unqualified" version="2.0">
<!--
  RTCP METRICS STATEMENT
-->
<xs:element name="VQReportEvent" type="tns:VQReportEventType" />
<!--
  RTCP REPORT TYPE
-->
<xs:complexType name="VQReportEventType">
<xs:choice>
  <xs:element name="VQSessionReport" type="tns:SessionReportType" maxOccurs="unbounded" />
  <xs:element name="VQSessionIntervalReport" type="tns:SessionReportType"
maxOccurs="unbounded" />

```



```

    <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded" />
  </xs:choice>
  <xs:attribute name="Version" type="xs:string" use="optional" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  VQ SESSION REPORT TYPE

  -->
<xs:complexType name="SessionReportType">
<xs:sequence>
  <xs:element name="LocationProfile" type="xs:string" minOccurs="0" />
  <xs:element name="Pool" type="xs:string" minOccurs="0" />
  <xs:element name="Endpoint" type="tns:EndpointType" />
  <xs:element name="DialogInfo" type="tns:DialogInfoType" />
  <xs:element name="MediaLine" type="tns:MediaLineType" maxOccurs="unbounded" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:attribute name="SessionId" type="xs:string" use="required" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
<!--
  SessionId = DialogID
  -->
</xs:complexType>
<!--
  DIALOG INFO TYPE

  -->
<xs:complexType name="DialogInfoType">
<xs:sequence>
  <xs:element name="DialogCategory" type="tns:DialogCategoryType" minOccurs="0" />
  <xs:element name="CorrelationID" type="xs:string" minOccurs="0" />
  <xs:element name="FromURI" type="xs:anyURI" />
  <xs:element name="ToURI" type="xs:anyURI" />
  <xs:element name="Caller" type="xs:boolean" />
  <xs:element name="LocalContactURI" type="xs:anyURI" />
  <xs:element name="RemoteContactURI" type="xs:anyURI" />
  <xs:element name="LocalUserAgent" type="xs:string" />
  <xs:element name="RemoteUserAgent" type="xs:string" />
<!--
PAI = P-Asserted-Identity
  -->
  <xs:element name="LocalPAI" type="xs:anyURI" minOccurs="0" />
  <xs:element name="RemotePAI" type="xs:anyURI" minOccurs="0" />
  <xs:element name="ConfURI" type="xs:anyURI" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:attribute name="CallId" type="xs:string" use="required" />
  <xs:attribute name="FromTag" type="xs:string" />
  <xs:attribute name="ToTag" type="xs:string" />
  <xs:attribute name="Start" type="xs:dateTime" use="required" />
  <xs:attribute name="End" type="xs:dateTime" use="required" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  ENDPOINT TYPE

  -->
<xs:complexType name="EndpointType">

```

```

<xs:sequence>
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:attribute name="Name" type="xs:string" use="required" />
<xs:attribute name="ProfileId" type="xs:string" />
<xs:anyAttribute namespace="##other" processContents="lax" />
<!--
Name = Computer Name
-->
<!--
ProfileId = Endpoint Report GUID - Note: this attribute is optional
-->
</xs:complexType>
<!--
MEDIA LINE REPORT TYPE

-->
<xs:complexType name="MediaLineType">
<xs:sequence>
  <xs:element name="Description" type="tns:MediaLineDescriptionType" />
  <xs:element name="InboundStream" type="tns:StreamType" minOccurs="0" />
  <xs:element name="OutboundStream" type="tns:StreamType" minOccurs="0" />
  <xs:element name="LocalConversationalMOS" type="xs:float" minOccurs="0" />
  <xs:element name="RemoteConversationalMOS" type="xs:float" minOccurs="0" />
  <xs:element name="LocalConversationalMOSAlg" type="xs:string" minOccurs="0" />
  <xs:element name="RemoteConversationalMOSAlg" type="xs:string" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<!--
Label values : "main-audio", "main-video", "panoramic-video"
-->
<xs:attribute name="Label" type="xs:string" use="required" />
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
MEDIA LINE TYPE

-->
<xs:complexType name="MediaLineDescriptionType">
<xs:sequence>
  <xs:element name="Connectivity" type="tns:ConnectivityType" minOccurs="0" />
<!--
Security values : "None", "SRTP", "V1"
-->
<xs:element name="Security" type="xs:string" minOccurs="0" />
<xs:element name="Offerer" type="xs:boolean" minOccurs="0" />
<xs:element name="Transport" type="tns:TransportType" minOccurs="0" />
<xs:element name="NetworkConnectivityInfo" type="tns:NetworkConnectivityInfoType"
minOccurs="0" />
<xs:element name="LocalAddr" type="tns:AddrType" />
<xs:element name="RemoteAddr" type="tns:AddrType" />
<!--
Microphone or USB Phone or Camera device name
-->
<xs:element name="CaptureDev" type="tns:DeviceType" minOccurs="0" />
<!--
Speakers or USB Phone device name
-->
<xs:element name="RenderDev" type="tns:DeviceType" minOccurs="0" />

```

```

    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  Device TYPE

-->
<xs:complexType name="DeviceType">
<xs:sequence>
  <xs:element name="Name" type="xs:string" minOccurs="0" />
  <xs:element name="Driver" type="xs:string" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  STREAM DIRECTIONAL METRICS TYPE

-->
<xs:complexType name="StreamType">
<xs:sequence>
  <xs:element name="Network" type="tns:NetworkMetricsType" minOccurs="0" />
  <xs:element name="Payload" type="tns:PayloadMetricsType" />
  <xs:element name="QualityEstimates" type="tns:QualityEstimatesType" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:attribute name="Id" type="xs:unsignedInt" use="required" />
  <xs:attribute name="Start" type="xs:dateTime" />
  <xs:attribute name="End" type="xs:dateTime" />
  <xs:anyAttribute namespace="##other" processContents="lax" />
<!--
  Id = SSRC
-->
</xs:complexType>
<!--
  NETWORK METRICS

-->
<xs:complexType name="NetworkMetricsType">
<xs:sequence>
<!--
  DiffServ CodePoint
-->
  <xs:element name="DSCP" type="xs:byte" minOccurs="0" />
<!--
  VLAN is described via 12 bits
-->
  <xs:element name="VLAN" type="xs:int" minOccurs="0" />
  <xs:element name="Jitter" type="tns:JitterType" minOccurs="0" />
  <xs:element name="PacketLoss" type="tns:PacketLossType" minOccurs="0" />
  <xs:element name="BurstGapLoss" type="tns:BurstGapLossType" minOccurs="0" />
  <xs:element name="Delay" type="tns:DelayType" minOccurs="0" />
  <xs:element name="Utilization" type="tns:NetworkUtilizationType" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--

```

```

    ICE TYPE

-->
<xs:complexType name="ConnectivityType">
<xs:sequence>
  <xs:element name="Ice" type="tns:IceStatusType" minOccurs="0" />
  <xs:element name="IceWarningFlags" type="xs:unsignedInt" minOccurs="0" />
  <xs:element name="RelayAddress" type="tns:AddrType" minOccurs="0" maxOccurs="unbounded" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    ICE CONECTIVITY TYPE

-->
<xs:simpleType name="IceStatusType">
<xs:restriction base="xs:string">
  <xs:enumeration value="FAILED" />
  <xs:enumeration value="DIRECT" />
  <xs:enumeration value="RELAY" />
  <xs:enumeration value="HTTP-PROXY" />
</xs:restriction>
</xs:simpleType>
<!--
    NETWORK UTILIZATION TYPE

-->
<xs:complexType name="NetworkUtilizationType">
<xs:sequence>
  <xs:element name="Packets" type="xs:int" minOccurs="0" />
  <xs:element name="BandwidthEst" type="xs:int" minOccurs="0" />
  <xs:element name="BandwidthAlloc" type="xs:int" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    PAYLOAD METRICS TYPE

-->
<xs:complexType name="PayloadMetricsType">
<xs:choice>
  <xs:element name="Audio" type="tns:AudioPayloadMetricsType" />
  <xs:element name="Video" type="tns:VideoPayloadMetricsType" />
  <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded" />
</xs:choice>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    AUDIO METRICS TYPE

-->
<xs:complexType name="AudioPayloadMetricsType">
<xs:sequence>
  <xs:element name="PayloadType" type="xs:int" minOccurs="0" />
  <xs:element name="PayloadDescription" type="xs:string" minOccurs="0" />
  <xs:element name="SampleRate" type="xs:int" minOccurs="0" />
  <xs:element name="FrameDuration" type="xs:int" minOccurs="0" />

```

```

<xs:element name="FrameOctets" type="xs:int" minOccurs="0" />
<xs:element name="FramesPerPacket" type="xs:int" minOccurs="0" />
<xs:element name="PacketsPerSecond" type="xs:int" minOccurs="0" />
<xs:element name="FMTP" type="xs:string" minOccurs="0" />
<xs:element name="Signal" type="tns:SignalType" minOccurs="0" />
<xs:element name="JitterBuffer" type="tns:JitterBufferType" minOccurs="0" />
<xs:element name="SilenceSupress" type="tns:SilenceSuppressionStateType" minOccurs="0" />
<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
<!--
    VIDEO METRICS TYPE
-->
<xs:complexType name="VideoPayloadMetricsType">
<xs:sequence>
  <xs:element name="PayloadType" type="xs:int" minOccurs="0" />
  <xs:element name="PayloadDescription" type="xs:string" minOccurs="0" />
  <xs:element name="Resolution" type="xs:string" minOccurs="0" />
  <xs:element name="VideoBitRateAvg" type="xs:int" minOccurs="0" />
  <xs:element name="VideoBitRateMax" type="xs:int" minOccurs="0" />
  <xs:element name="VideoFrameRateAvg" type="xs:float" minOccurs="0" />
  <xs:element name="VideoPacketLossRate" type="xs:float" minOccurs="0" />
  <xs:element name="VideoFrameLossRate" type="xs:float" minOccurs="0" />
  <xs:element name="VideoFrameEncodingTime" type="xs:float" minOccurs="0" />
  <xs:element name="VideoFrameDecodingTime" type="xs:float" minOccurs="0" />
  <xs:element name="VideoFEC" type="xs:boolean" minOccurs="0" />
  <xs:element name="FrozenVideoFreq" type="xs:float" minOccurs="0" />
  <xs:element name="FrozenPeriodPercentAvg" type="xs:float" minOccurs="0" />
  <xs:element name="ConsecutivePacketLossAvg" type="xs:float" minOccurs="0" />
  <xs:element name="RateMatchLevel" type="xs:float" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
<!--
    PACKET LOSS CONCEALMENT TYPE
-->
<xs:simpleType name="PacketLossConcealmentType">
<xs:restriction base="xs:string">
  <xs:enumeration value="UNSPECIFIED" />
  <xs:enumeration value="DISABLED" />
  <xs:enumeration value="ENHANCED" />
  <xs:enumeration value="STANDARD" />
</xs:restriction>
</xs:simpleType>
<!--
    SILENCE SUPPRESSION STATE TYPE
-->
<xs:simpleType name="SilenceSuppressionStateType">
<xs:restriction base="xs:string">
  <xs:enumeration value="ON" />
  <xs:enumeration value="OFF" />
</xs:restriction>
</xs:simpleType>
<!--
    ADDR TYPE

```

```

-->
<xs:complexType name="AddrType">
<xs:sequence>
  <xs:element name="IPAddr" type="xs:string" />
  <xs:element name="Port" type="xs:unsignedShort" minOccurs="0" />
  <xs:element name="Inside" type="xs:boolean" minOccurs="0" />
  <xs:element name="SubnetMask" type="xs:string" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    JITTER BUFFER TYPE
-->

-->
<xs:complexType name="JitterBufferType">
<xs:sequence>
  <xs:element name="Type" type="tns:JitterBufferAdaptiveType" minOccurs="0" />
  <xs:element name="Rate" type="xs:int" minOccurs="0" />
  <xs:element name="Nominal" type="xs:int" minOccurs="0" />
  <xs:element name="Max" type="xs:int" minOccurs="0" />
  <xs:element name="AbsMax" type="xs:int" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    JITTER BUFFER ADAPTIVE TYPE
-->

-->
<xs:simpleType name="JitterBufferAdaptiveType">
<xs:restriction base="xs:string">
  <xs:enumeration value="UNKNOWN" />
  <xs:enumeration value="RESERVED" />
  <xs:enumeration value="NON-ADAPTIVE" />
  <xs:enumeration value="ADAPTIVE" />
</xs:restriction>
</xs:simpleType>
<!--
    PACKET LOSS TYPE
-->

-->
<xs:complexType name="PacketLossType">
<xs:sequence>
  <xs:element name="LossRate" type="xs:float" minOccurs="0" />
  <xs:element name="LossRateMax" type="xs:float" minOccurs="0" />
  <xs:element name="DiscardRate" type="xs:float" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    BURST GAP LOSS TYPE
-->

-->
<xs:complexType name="BurstGapLossType">
<xs:sequence>
  <xs:element name="BurstDensity" type="xs:float" minOccurs="0" />
  <xs:element name="BurstDuration" type="xs:int" minOccurs="0" />

```

```

<xs:element name="GapDensity" type="xs:float" minOccurs="0" />
<xs:element name="GapDuration" type="xs:int" minOccurs="0" />
<xs:element name="MinGapThreshold" type="xs:int" minOccurs="0" />
<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    DELAY TYPE
-->
<xs:complexType name="DelayType">
<xs:sequence>
  <xs:element name="RoundTrip" type="xs:int" minOccurs="0" />
  <xs:element name="RoundTripMax" type="xs:int" minOccurs="0" />
  <xs:element name="EndSystem" type="xs:int" minOccurs="0" />
  <xs:element name="OneWay" type="xs:int" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    JITTER TYPE
-->
<xs:complexType name="JitterType">
<xs:sequence>
  <xs:element name="InterArrival" type="xs:int" minOccurs="0" />
  <xs:element name="InterArrivalMax" type="xs:int" minOccurs="0" />
  <xs:element name="MeanAbs" type="xs:int" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    SIGNAL TYPE
-->
<xs:complexType name="SignalType">
<xs:sequence>
  <xs:element name="SignalLevel" type="xs:int" minOccurs="0" />
  <xs:element name="NoiseLevel" type="xs:int" minOccurs="0" />
  <xs:element name="EchoReturn" type="xs:int" minOccurs="0" />
  <xs:element name="SpeakerFeedbackMicIn" type="xs:int" minOccurs="0" />
  <xs:element name="SpeechLevelMicIn" type="xs:int" minOccurs="0" />
  <xs:element name="SpeechLevelPostProcess" type="xs:int" minOccurs="0" />
  <xs:element name="SignalLevelLoudSpeaker" type="xs:int" minOccurs="0" />
  <xs:element name="BackGroundNoiseMicIn" type="xs:int" minOccurs="0" />
  <xs:element name="BackGroundNoiseSent" type="xs:int" minOccurs="0" />
  <xs:element name="LocalSpeechToEcho" type="xs:int" minOccurs="0" />
  <xs:element name="SpeakerGlitchRate" type="xs:int" minOccurs="0" />
  <xs:element name="MicGlitchRate" type="xs:int" minOccurs="0" />
  <xs:element name="SpeakerClipRate" type="xs:int" minOccurs="0" />
  <xs:element name="MicClipRate" type="xs:int" minOccurs="0" />
  <xs:element name="RxAGCSignalLevel" type="xs:int" minOccurs="0" />
  <xs:element name="RxAGCNoiseLevel" type="xs:int" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax" />

```

```

</xs:complexType>
<!--
    QUALITY ESTIMATES TYPE

-->
<xs:complexType name="QualityEstimatesType">
<xs:choice>
  <xs:element name="Audio" type="tns:AudioQualityEstimatesType" />
  <xs:element name="Video" type="tns:VideoQualityEstimatesType" />
  <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded" />
</xs:choice>
</xs:complexType>
<!--
    AUDIO QUALITY ESTIMATES TYPE

-->
<xs:complexType name="AudioQualityEstimatesType">
<xs:sequence>
  <xs:element name="RecvListenMOS" type="xs:float" minOccurs="0" />
  <xs:element name="RecvListenMOSMin" type="xs:float" minOccurs="0" />
  <xs:element name="RecvListenMOSAlg" type="xs:string" minOccurs="0" />
  <xs:element name="SendListenMOS" type="xs:float" minOccurs="0" />
  <xs:element name="SendListenMOSMin" type="xs:float" minOccurs="0" />
  <xs:element name="SendListenMOSAlg" type="xs:string" minOccurs="0" />
  <xs:element name="NetworkMOS" type="tns:NetworkAudioMOSType" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    NETWORK AUDIO MOS FACTOR TYPE

-->
<xs:complexType name="NetworkAudioMOSType">
<xs:sequence>
  <xs:element name="OverallAvg" type="xs:float" minOccurs="0" />
  <xs:element name="OverallMin" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationAvg" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationMax" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationJitterAvg" type="xs:float" minOccurs="0" />
  <xs:element name="DegradationPacketLossAvg" type="xs:float" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    VIDEO QUALITY ESTIMATES TYPE

-->
<xs:complexType name="VideoQualityEstimatesType">
<xs:sequence>
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
    TRANSPORT TYPE

-->

```



```

<xs:simpleType name="TransportType">
<xs:restriction base="xs:string">
  <xs:enumeration value="UDP" />
  <xs:enumeration value="TCP" />
</xs:restriction>
</xs:simpleType>
<!--
  NETWORK CONNECTIVITY TYPE

  -->
<xs:complexType name="NetworkConnectivityInfoType">
<xs:sequence>
  <xs:element name="NetworkConnection" type="tns:NetworkConnectionType" minOccurs="0" />
  <xs:element name="VPN" type="xs:boolean" minOccurs="0" />
  <xs:element name="LinkSpeed" type="xs:float" minOccurs="0" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<!--
  ETHERNET CONNECTION TYPE

  -->
<xs:simpleType name="NetworkConnectionType">
<xs:restriction base="xs:string">
  <xs:enumeration value="wired" />
  <xs:enumeration value="wifi" />
</xs:restriction>
</xs:simpleType>
<!--
  DIALOG CATEGORY

  -->
<xs:simpleType name="DialogCategoryType">
<xs:restriction base="xs:string">
  <xs:enumeration value="OCS" />
  <xs:enumeration value="TRUNK" />
</xs:restriction>
</xs:simpleType>
</xs:schema>

```

6.3 Microsoft Lync Server 2010 Schema

This section follows the product behavior described in footnote [<219>](#). The schema has been split into three related schema definition files:

- ms-rtcp-metrics.xsd
- ms-rtcp-metrics.medialine.xsd
- ms-rtcp-metrics.v2.xsd

The schema for **ms-rtcp-metrics.xsd** is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
```

```

<xs:schema xmlns:tns="ms-rtcp-metrics" xmlns:v2="ms-rtcp-metrics.v2"
xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="ms-rtcp-metrics"
elementFormDefault="qualified" version="1.2" attributeFormDefault="unqualified">
  <xs:import namespace="ms-rtcp-metrics.v2"></xs:import>
  <xs:include schemaLocation="ms-rtcp-metrics.medialine.xsd"></xs:include>
  <!--
    RTCP METRICS STATEMENT
  -->
  <xs:element name="VQReportEvent" type="tns:VQReportEventType"/>
  <!--
    RTCP REPORT TYPE
  -->
  <xs:complexType name="VQReportEventType">
    <xs:choice>
      <xs:element name="VQSessionReport" type="tns:SessionReportType" maxOccurs="unbounded"/>
      <xs:element name="VQSessionIntervalReport" type="tns:SessionReportType"
maxOccurs="unbounded"/>
      <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded"/>
    </xs:choice>
    <xs:attribute name="Version" type="xs:string" use="optional"/>
    <xs:attribute ref="v2:SchemaVersion" use="optional"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:complexType>
  <!--
    VQ SESSION REPORT TYPE
  -->
  <xs:complexType name="SessionReportType">
    <xs:sequence>
      <xs:element name="LocationProfile" type="xs:string" minOccurs="0"/>
      <xs:element name="Pool" type="xs:string" minOccurs="0"/>
      <xs:element name="Endpoint" type="tns:EndpointType"/>
      <xs:element name="DialogInfo" type="tns:DialogInfoType"/>
      <xs:element name="MediaLine" type="tns:MediaLineType" maxOccurs="unbounded"/>
      <xs:element ref="v2:OpaqueClientPlatformData" minOccurs="0" />
      <xs:element ref="v2:OpaqueServerPlatformData" minOccurs="0" />
      <xs:element ref="v2:OpaqueConferenceData" minOccurs="0" />
      <xs:sequence minOccurs="0">
        <xs:element ref="v2:Separator" />
        <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:sequence>
    <xs:attribute name="SessionId" type="xs:string" use="required"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
    <!---SessionId = DialogID -->
  </xs:complexType>
  <!--
    DIALOG INFO TYPE
  -->
  <xs:complexType name="DialogInfoType">
    <xs:sequence>
      <xs:element name="DialogCategory" type="tns:DialogCategoryType" minOccurs="0"/>
      <xs:element name="CorrelationID" type="xs:string" minOccurs="0"/>
      <xs:element name="FromURI" type="xs:anyURI"/>
      <xs:element name="ToURI" type="xs:anyURI"/>
      <xs:element name="Caller" type="xs:boolean"/>
      <xs:element name="LocalContactURI" type="xs:anyURI"/>
      <xs:element name="RemoteContactURI" type="xs:anyURI"/>
      <xs:element name="LocalUserAgent" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>

```

```

<xs:element name="RemoteUserAgent" type="xs:string"/>
<!-- PAI = P-Asserted-Identity -->
<xs:element name="LocalPAI" type="xs:anyURI" minOccurs="0"/>
<xs:element name="RemotePAI" type="xs:anyURI" minOccurs="0"/>
<xs:element name="ConfURI" type="xs:anyURI" minOccurs="0"/>
<xs:element ref="v2:CallPriority" minOccurs="0"/>
<xs:element ref="v2:MediationServerBypassFlag" minOccurs="0"/>
<xs:element ref="v2:TrunkingPeer" minOccurs="0"/>
<xs:element ref="v2:MediaBypassWarningFlag" minOccurs="0"/>
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:element ref="v2:RegisteredInside" minOccurs="0"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v2:Separator" />
    <xs:any namespace="##other" processContents="lax"
      minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
</xs:sequence>
<xs:attribute name="CallId" type="xs:string" use="required"/>
<xs:attribute name="FromTag" type="xs:string" use="required"/>
<xs:attribute name="ToTag" type="xs:string" use="required"/>
<xs:attribute name="Start" type="xs:dateTime" use="required"/>
<xs:attribute name="End" type="xs:dateTime" use="required"/>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<!--
  DIALOG CATEGORY
-->
<xs:simpleType name="DialogCategoryType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="OCS"/>
    <xs:enumeration value="TRUNK"/>
  </xs:restriction>
</xs:simpleType>
</xs:schema>

```

The schema for **ms-rtcp-metrics.medialine.xsd** is as follows:

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:tns="ms-rtcp-metrics" xmlns:v2="ms-rtcp-metrics.v2"
  xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="ms-rtcp-metrics"
  elementFormDefault="qualified" version="2.0" attributeFormDefault="unqualified">
  <xs:import namespace="ms-rtcp-metrics.v2"></xs:import>
  <!--
    MEDIA LINE REPORT TYPE
  -->
  <xs:complexType name="MediaLineType">
    <xs:sequence>
      <xs:element name="Description" type="tns:MediaLineDescriptionType"/>
      <xs:element name="InboundStream" type="tns:StreamType" minOccurs="0"/>
      <xs:element name="OutboundStream" type="tns:StreamType" minOccurs="0"/>
      <xs:element name="LocalConversationalMOS" type="xs:float" minOccurs="0"/>
      <xs:element name="RemoteConversationalMOS" type="xs:float" minOccurs="0"/>
      <xs:element name="LocalConversationalMOSAlg" type="xs:string" minOccurs="0"/>
      <xs:element name="RemoteConversationalMOSAlg" type="xs:string" minOccurs="0"/>
      <xs:element ref="v2:AppliedBandwidthLimit" minOccurs="0" />
    </xs:sequence>
  </xs:complexType>

```

```

<xs:element ref="v2:AppliedBandwidthSource" minOccurs="0" />
<xs:element ref="v2:LocalClientEvent" minOccurs="0"/>
<xs:element ref="v2:RemoteClientEvent" minOccurs="0"/>
<xs:element ref="v2:OpaqueCoreEndpointData" minOccurs="0" />
<xs:element ref="v2:OpaqueChannelData" minOccurs="0" />
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<!-- Label values : "main-audio", "main-video", "panoramic-video" -->
<xs:attribute name="Label" type="xs:string" use="required"/>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  MEDIA LINE TYPE
-->
<xs:complexType name="MediaLineDescriptionType">
  <xs:sequence>
    <xs:element name="Connectivity" type="tns:ConnectivityType" minOccurs="0"/>
    <!-- Security values : "None", "SRTP", "V1" -->
    <xs:element name="Security" type="xs:string" minOccurs="0"/>
    <xs:element name="Offerer" type="xs:boolean" minOccurs="0"/>
    <xs:element name="Transport" type="tns:TransportType" minOccurs="0"/>
    <xs:element name="NetworkConnectivityInfo" type="tns:NetworkConnectivityInfoType"
minOccurs="0"/>
    <xs:element name="LocalAddr" type="tns:AddrType"/>
    <xs:element name="RemoteAddr" type="tns:AddrType"/>
    <!-- Microphone or USB Phone or Camera device name -->
    <xs:element name="CaptureDev" type="tns:DeviceType" minOccurs="0"/>
    <!-- Speakers or USB Phone device name -->
    <xs:element name="RenderDev" type="tns:DeviceType" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  Device TYPE
-->
<xs:complexType name="DeviceType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string" minOccurs="0"/>
    <xs:element name="Driver" type="xs:string" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  STREAM DIRECTIONAL METRICS TYPE
-->
<xs:complexType name="StreamType">
  <xs:sequence>
    <xs:element name="Network" type="tns:NetworkMetricsType" minOccurs="0"/>
    <xs:element name="Payload" type="tns:PayloadMetricsType"/>
    <xs:element name="QualityEstimates" type="tns:QualityEstimatesType" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:unsignedInt" use="required"/>

```

```

    <xs:attribute name="Start" type="xs:dateTime"/>
    <xs:attribute name="End" type="xs:dateTime"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
    <!--Id = SSRC -->
</xs:complexType>

<xs:complexType name="NetworkMetricsType">
  <xs:sequence>
    <!-- DiffServ CodePoint -->
    <xs:element name="DSCP" type="xs:byte" minOccurs="0"/>
    <!-- VLAN is described via 12 bits -->
    <xs:element name="VLAN" type="xs:int" minOccurs="0"/>
    <xs:element name="Jitter" type="tns:JitterType" minOccurs="0"/>
    <xs:element name="PacketLoss" type="tns:PacketLossType" minOccurs="0"/>
    <xs:element name="BurstGapLoss" type="tns:BurstGapLossType" minOccurs="0"/>
    <xs:element name="Delay" type="tns:DelayType" minOccurs="0"/>
    <xs:element name="Utilization" type="tns:NetworkUtilizationType" minOccurs="0"/>
    <xs:element ref="v2:RatioConcealedSamplesAvg" minOccurs="0"/>
    <xs:element ref="v2:RatioStretchedSamplesAvg" minOccurs="0"/>
    <xs:element ref="v2:RatioCompressedSamplesAvg" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  ICE TYPE
-->
<xs:complexType name="ConnectivityType">
  <xs:sequence>
    <xs:element name="Ice" type="tns:IceStatusType" minOccurs="0"/>
    <xs:element name="IceWarningFlags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="RelayAddress" type="tns:AddrType" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  ICE CONECTIVITY TYPE
-->
<xs:simpleType name="IceStatusType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="FAILED"/>
    <xs:enumeration value="DIRECT"/>
    <xs:enumeration value="RELAY"/>
    <xs:enumeration value="HTTP-PROXY"/>
  </xs:restriction>
</xs:simpleType>
<!--
  NETWORK UTILIZATION TYPE
-->
<xs:complexType name="NetworkUtilizationType">
  <xs:sequence>
    <xs:element name="Packets" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthEst" type="xs:int" minOccurs="0"/>

```

```

        <xs:element name="BandwidthAlloc" type="xs:int" minOccurs="0"/>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    PAYLOAD METRICS TYPE
-->
<xs:complexType name="PayloadMetricsType">
    <xs:choice>
        <xs:element name="Audio" type="tns:AudioPayloadMetricsType"/>
        <xs:element name="Video" type="tns:VideoPayloadMetricsType"/>
        <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded"/>
    </xs:choice>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    AUDIO METRICS TYPE
-->
<xs:complexType name="AudioPayloadMetricsType">
    <xs:sequence>
        <xs:element name="PayloadType" type="xs:int" minOccurs="0"/>
        <xs:element name="PayloadDescription" type="xs:string" minOccurs="0"/>
        <xs:element name="SampleRate" type="xs:int" minOccurs="0"/>
        <xs:element name="FrameDuration" type="xs:int" minOccurs="0"/>
        <xs:element name="FrameOctets" type="xs:int" minOccurs="0"/>
        <xs:element name="FramesPerPacket" type="xs:int" minOccurs="0"/>
        <xs:element name="PacketsPerSecond" type="xs:int" minOccurs="0"/>
        <xs:element name="FMTP" type="xs:string" minOccurs="0"/>
        <xs:element name="Signal" type="tns:SignalType" minOccurs="0"/>
        <xs:element name="JitterBuffer" type="tns:JitterBufferType" minOccurs="0"/>
        <xs:element name="SilenceSupress" type="tns:SilenceSuppressionStateType"
minOccurs="0"/>
        <xs:element ref="v2:AudioFECUsed" minOccurs="0"/>
        <xs:sequence minOccurs="0">
            <xs:element ref="v2:Separator" />
            <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:sequence>
</xs:complexType>
<!--
    VIDEO METRICS TYPE
-->
<xs:complexType name="VideoPayloadMetricsType">
    <xs:sequence>
        <xs:element name="PayloadType" type="xs:int" minOccurs="0"/>
        <xs:element name="PayloadDescription" type="xs:string" minOccurs="0"/>
        <xs:element name="Resolution" type="xs:string" minOccurs="0"/>
        <xs:element name="VideoBitRateAvg" type="xs:int" minOccurs="0"/>
        <xs:element name="VideoBitRateMax" type="xs:int" minOccurs="0"/>
        <xs:element name="VideoFrameRateAvg" type="xs:float" minOccurs="0"/>
        <xs:element name="VideoPacketLossRate" type="xs:float" minOccurs="0"/>
        <xs:element name="VideoFrameLossRate" type="xs:float" minOccurs="0"/>
        <xs:element name="VideoFrameEncodingTime" type="xs:float" minOccurs="0"/>
        <xs:element name="VideoFrameDecodingTime" type="xs:float" minOccurs="0"/>
        <xs:element name="VideoFEC" type="xs:boolean" minOccurs="0"/>
        <xs:element name="FrozenVideoFreq" type="xs:float" minOccurs="0"/>
        <xs:element name="FrozenPeriodPercentAvg" type="xs:float" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>

```

```

<xs:element name="ConsecutivePacketLossAvg" type="xs:float" minOccurs="0"/>
<xs:element name="RateMatchLevel" type="xs:float" minOccurs="0"/>
<xs:element ref="v2:VideoAllocateBWAvg" minOccurs="0"/>
<xs:element ref="v2:VideoLocalFrameLossPercentageAvg" minOccurs="0"/>
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:element ref="v2:VideoResolutionDistribution" minOccurs="0" />
  <xs:element ref="v2:VideoRateMatchingLevelDistribution" minOccurs="0" />
  <xs:sequence minOccurs="0">
    <xs:element ref="v2:Separator" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:complexType>
<!--
  SILENCE SUPPRESSION STATE TYPE
-->
<xs:simpleType name="SilenceSuppressionStateType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ON"/>
    <xs:enumeration value="OFF"/>
  </xs:restriction>
</xs:simpleType>
<!--
  ADDR TYPE
-->
<xs:complexType name="AddrType">
  <xs:sequence>
    <xs:element name="IPAddr" type="xs:string"/>
    <xs:element name="Port" type="xs:unsignedShort" minOccurs="0"/>
    <xs:element name="Inside" type="xs:boolean" minOccurs="0"/>
    <xs:element name="SubnetMask" type="xs:string" minOccurs="0"/>
    <xs:element ref="v2:MACAddr" minOccurs="0"/></xs:element>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"/></xs:element>
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  JITTER BUFFER TYPE
-->
<xs:complexType name="JitterBufferType">
  <xs:sequence>
    <xs:element name="Type" type="tns:JitterBufferAdaptiveType" minOccurs="0"/>
    <xs:element name="Rate" type="xs:int" minOccurs="0"/>
    <xs:element name="Nominal" type="xs:int" minOccurs="0"/>
    <xs:element name="Max" type="xs:int" minOccurs="0"/>
    <xs:element name="AbsMax" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  JITTER BUFFER ADAPTIVE TYPE

```

```

-->
<xs:simpleType name="JitterBufferAdaptiveType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="UNKNOWN"/>
    <xs:enumeration value="RESERVED"/>
    <xs:enumeration value="NON-ADAPTIVE"/>
    <xs:enumeration value="ADAPTIVE"/>
  </xs:restriction>
</xs:simpleType>
<!--
  PACKET LOSS TYPE
-->
<xs:complexType name="PacketLossType">
  <xs:sequence>
    <xs:element name="LossRate" type="xs:float" minOccurs="0"/>
    <xs:element name="LossRateMax" type="xs:float" minOccurs="0"/>
    <xs:element name="DiscardRate" type="xs:float" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  BURST GAP LOSS TYPE
-->
<xs:complexType name="BurstGapLossType">
  <xs:sequence>
    <xs:element name="BurstDensity" type="xs:float" minOccurs="0"/>
    <xs:element name="BurstDuration" type="xs:int" minOccurs="0"/>
    <xs:element name="GapDensity" type="xs:float" minOccurs="0"/>
    <xs:element name="GapDuration" type="xs:int" minOccurs="0"/>
    <xs:element name="MinGapThreshold" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  DELAY TYPE
-->
<xs:complexType name="DelayType">
  <xs:sequence>
    <xs:element name="RoundTrip" type="xs:int" minOccurs="0"/>
    <xs:element name="RoundTripMax" type="xs:int" minOccurs="0"/>
    <xs:element name="EndSystem" type="xs:int" minOccurs="0"/>
    <xs:element name="OneWay" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  JITTER TYPE
-->
<xs:complexType name="JitterType">
  <xs:sequence>
    <xs:element name="InterArrival" type="xs:int" minOccurs="0"/>
    <xs:element name="InterArrivalMax" type="xs:int" minOccurs="0"/>
    <xs:element name="MeanAbs" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>

```



```

</xs:complexType>
<!--
    SIGNAL TYPE
-->
<xs:complexType name="SignalType">
  <xs:sequence>
    <xs:element name="SignalLevel" type="xs:int" minOccurs="0" />
    <xs:element name="NoiseLevel" type="xs:int" minOccurs="0" />
    <xs:element name="EchoReturn" type="xs:int" minOccurs="0" />
    <xs:element name="SpeakerFeedbackMicIn" type="xs:int" minOccurs="0"/>
    <xs:element name="SpeechLevelMicIn" type="xs:int" minOccurs="0"/>
    <xs:element name="SpeechLevelPostProcess" type="xs:int" minOccurs="0"/>
    <xs:element name="SignalLevelLoudSpeaker" type="xs:int" minOccurs="0"/>
    <xs:element name="BackGroundNoiseMicIn" type="xs:int" minOccurs="0"/>
    <xs:element name="BackGroundNoiseSent" type="xs:int" minOccurs="0"/>
    <xs:element name="LocalSpeechToEcho" type="xs:int" minOccurs="0"/>
    <xs:element name="SpeakerGlitchRate" type="xs:int" minOccurs="0"/>
    <xs:element name="MicGlitchRate" type="xs:int" minOccurs="0"/>
    <xs:element name="SpeakerClipRate" type="xs:int" minOccurs="0"/>
    <xs:element name="MicClipRate" type="xs:int" minOccurs="0"/>
    <xs:element name="RxAGCSignalLevel" type="xs:int" minOccurs="0"/>
    <xs:element name="RxAGCNoiseLevel" type="xs:int" minOccurs="0"/>
    <xs:element ref="v2:InitialSignalLevelRMS" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampDriftRateMic" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampDriftRateSpk" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampErrorMicMs" minOccurs="0"/>
    <xs:element ref="v2:AudioTimestampErrorSpkMs" minOccurs="0"/>
    <xs:element ref="v2:VsEntryCauses" minOccurs="0"/>
    <xs:element ref="v2:EchoEventCauses" minOccurs="0"/>
    <xs:element ref="v2:EchoPercentMicIn" minOccurs="0"/>
    <xs:element ref="v2:EchoPercentSend" minOccurs="0"/>
    <xs:element ref="v2:RxAvgAGCGain" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"></xs:element>
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    QUALITY ESTIMATES TYPE
-->
<xs:complexType name="QualityEstimatesType">
  <xs:choice>
    <xs:element name="Audio" type="tns:AudioQualityEstimatesType"/>
    <xs:element name="Video" type="tns:VideoQualityEstimatesType"/>
    <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded"/>
  </xs:choice>
</xs:complexType>
<!--
    AUDIO QUALITY ESTIMATES TYPE
-->
<xs:complexType name="AudioQualityEstimatesType">
  <xs:sequence>
    <xs:element name="RecvListenMOS" type="xs:float" minOccurs="0"/>
    <xs:element name="RecvListenMOSMin" type="xs:float" minOccurs="0"/>
    <xs:element name="RecvListenMOSAlg" type="xs:string" minOccurs="0"/>
    <xs:element name="SendListenMOS" type="xs:float" minOccurs="0"/>
  </xs:sequence>

```

```

    <xs:element name="SendListenMOSMin" type="xs:float" minOccurs="0"/>
    <xs:element name="SendListenMOSAlg" type="xs:string" minOccurs="0"/>
    <xs:element name="NetworkMOS" type="tns:NetworkAudioMOSType" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  NETWORK AUDIO MOS FACTOR TYPE
-->
<xs:complexType name="NetworkAudioMOSType">
  <xs:sequence>
    <xs:element name="OverallAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="OverallMin" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationMax" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationJitterAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationPacketLossAvg" type="xs:float" minOccurs="0"/>
    <xs:element ref="v2:NetworkMOSAlg" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  VIDEO QUALITY ESTIMATES TYPE
-->
<xs:complexType name="VideoQualityEstimatesType">
  <xs:sequence>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  TRANSPORT TYPE
-->
<xs:simpleType name="TransportType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="UDP"/>
    <xs:enumeration value="TCP"/>
  </xs:restriction>
</xs:simpleType>

<!--
NETWORK CONNECTIVITY TYPE
-->
<xs:complexType name="NetworkConnectivityInfoType">
  <xs:sequence>
    <xs:element name="NetworkConnection" type="tns:NetworkConnectionType" minOccurs="0"/>
    <xs:element name="VPN" type="xs:boolean" minOccurs="0"/>
    <xs:element name="LinkSpeed" type="xs:float" minOccurs="0"/>
    <xs:element ref="v2:BSSID" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"></xs:element>
      <xs:element ref="v3:NetworkConnectionDetails" type="xs:string" minOccurs="0"/>
      <xs:element ref="v3:WifiDriverDeviceDesc" type="xs:string" minOccurs="0"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

```

```

        <xs:element ref="vs:WifiDriverVersion" type="xs:string" minOccurs="0"/>
        <xs:element ref="TraceRoute" type="v3:TraceRouteType" minOccurs="0"/>
    </xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<!--
TRACE ROUTE TYPE
-->
<xs:complexType name="TraceRouteType">
    <xs:sequence>
        <xs:element name="Hop" type="xs:int" minOccurs="1"/>
        <xs:element name="IPAddress" type="xs:string" minOccurs="0"/>
        <xs:element name="RTT" type="xs:int" minOccurs="0"/>
        <xs:sequence minOccurs="0">
            <xs:element ref="v3:Separator3"/>
            <xs:any namespace="##any" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:sequence>
    <xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>
<!--
ETHERNET CONNECTION TYPE
-->
<xs:simpleType name="NetworkConnectionType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="wired"/>
        <xs:enumeration value="wifi"/>
    </xs:restriction>
</xs:simpleType>

<!--
ENDPOINT TYPE
-->
<xs:complexType name="EndpointType">
    <xs:sequence>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="Name" type="xs:string" use="required"/>
    <xs:attribute name="ProfileId" type="xs:string" use="optional"/>
    <xs:attribute ref="v2:OS" use="optional"/>
    <xs:attribute ref="v2:CPUName" use="optional"/>
    <xs:attribute ref="v2:CPUNumberOfCores" use="optional"/>
    <xs:attribute ref="v2:CPUProcessorSpeed" use="optional"/>
    <xs:attribute ref="v2:VirtualizationFlag" use="optional"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
    <!-- Name = Computer Name-->
    <!-- ProfileId = Endpoint Report GUID - Note: this attribute is optional-->
</xs:complexType>
</xs:schema>

```

The schema for **ms-rtcp-metrics.v2.xsd** is as follows:

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:tns="ms-rtcp-metrics.v2" xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="ms-rtcp-metrics.v2" elementFormDefault="qualified" version="1.2"
attributeFormDefault="unqualified">

  <!--Schema version-->
  <xs:attribute name="SchemaVersion" type="xs:string"/>

  <!--The following are part of dialog info-->

  <xs:element name="CallPriority" type="xs:short"/>
  <xs:element name="MediationServerBypassFlag" type="xs:boolean"/>
  <xs:element name="TrunkingPeer" type="xs:string"/>
  <xs:element name="BSSID" type="xs:string"/>
  <xs:element name="MediaBypassWarningFlag" type="xs:int"/>
  <xs:element name="RegisteredInside" type="xs:boolean"/>

  <!--The following are media metrics-->

  <xs:element name="AppliedBandwidthLimit" type="xs:int"/>
  <xs:element name="AppliedBandwidthSource" type="xs:string"/>
  <xs:element name="InitialSignalLevelRMS" type="xs:float"/>
  <xs:element name="AudioFECUsed" type="xs:boolean"/>
  <xs:element name="VideoAllocateBWAvg" type="xs:int"/>
  <xs:element name="VideoLocalFrameLossPercentageAvg" type="xs:float"/>

  <!--The following are AEC metrics-->
  <xs:element name="AudioTimestampDriftRateMic" type="xs:float"/>
  <xs:element name="AudioTimestampDriftRateSpk" type="xs:float"/>
  <xs:element name="AudioTimestampErrorMicMs" type="xs:float"/>
  <xs:element name="AudioTimestampErrorSpkMs" type="xs:float"/>
  <xs:element name="VsEntryCauses" type="xs:unsignedByte"/>
  <xs:element name="EchoEventCauses" type="xs:unsignedByte"/>
  <xs:element name="EchoPercentMicIn" type="xs:float"/>
  <xs:element name="EchoPercentSend" type="xs:float"/>
  <xs:element name="RxAvgAGCGain" type="xs:int"/>

  <!--The following are healer metrics-->
  <xs:element name="RatioConcealedSamplesAvg" type="xs:float"/>
  <xs:element name="RatioStretchedSamplesAvg" type="xs:float"/>
  <xs:element name="RatioCompressedSamplesAvg" type="xs:float"/>

  <!--The following are Network MOS related-->
  <xs:element name="NetworkMOSAlg" type="xs:string"/>

  <!--The following are endpoint information-->
  <xs:attribute name="OS" type="xs:string"/>
  <!--
  Bit flag indicate if the system is running in a virtualized environment:
    0x0000: None
    0x0001: HyperV
    0x0002: VMWare
    0x0004: Virtual PC
    0x0008: Xen PC
  -->
  <xs:attribute name="VirtualizationFlag" type="xs:byte"/>
  <xs:attribute name="CPUNumberOfCores" type="xs:short"/>
  <xs:attribute name="CPUProcessorSpeed" type="xs:int"/>

```

```

<xs:attribute name="CPUName" type="xs:string"/>
<xs:element name="MACAddr" type="xs:string"/>

<!--The following are client event count-->
<xs:element name="LocalClientEvent" type="tns:ClientEventType"/>
<xs:element name="RemoteClientEvent" type="tns:ClientEventType"/>
<xs:complexType name="ClientEventType">
  <xs:sequence>
    <xs:element name="NetworkSendQualityEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="NetworkReceiveQualityEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="NetworkDelayEventRatio" type="xs:float" minOccurs="0"/>
    <xs:element name="NetworkBandwidthLowEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="CPUInsufficientEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceHalfDuplexAECEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceRenderNotFunctioningEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceCaptureNotFunctioningEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceGlitchesEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceLowSNREventRatio" type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceLowSpeechLevelEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceClippingEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceEchoEventRatio" type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceNearEndToEchoRatioEventRatio"
      type="xs:float" minOccurs="0"/>
    <xs:element name="DeviceMultipleEndpointsEventCount"
      type="xs:short" minOccurs="0"/>
    <xs:element name="DeviceHowlingEventCount"
      type="xs:short" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="tns:Separator"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0"
        maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<xs:element name="VideoResolutionDistribution"
  type="tns:VideoResolutionDistributionType"/>

<xs:complexType name="VideoResolutionDistributionType">
  <xs:sequence>
    <xs:element name="CIFQuality" type="xs:unsignedByte" />
    <xs:element name="VGAQuality" type="xs:unsignedByte" />
    <xs:element name="HD720Quality" type="xs:unsignedByte" />
    <xs:sequence minOccurs="0">
      <xs:element ref="tns:Separator"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0"
        maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>

```

```

    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<xs:element name="VideoRateMatchingLevelDistribution"
  type="tns:VideoRateMatchingLevelDistributionType"/>

<xs:complexType name="VideoRateMatchingLevelDistributionType">
  <xs:sequence>
    <xs:element name="None_Drop" type="xs:unsignedByte" />
    <xs:element name="B_Drop" type="xs:unsignedByte" />
    <xs:element name="BP_Drop" type="xs:unsignedByte" />
    <xs:element name="BPSP_Drop" type="xs:unsignedByte" />
    <xs:element name="BPSPi_Drop" type="xs:unsignedByte" />
    <xs:sequence minOccurs="0">
      <xs:element ref="tns:Separator"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0"
        maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<xs:element name="OpaqueClientPlatformData"
  type="tns:OpaqueClientPlatformDataType" />
<xs:element name="OpaqueServerPlatformData"
  type="tns:OpaqueServerPlatformDataType" />
<xs:element name="OpaqueCoreEndpointData"
  type="tns:OpaqueCoreEndpointDataType" />
<xs:element name="OpaqueConferenceData"
  type="tns:OpaqueConferenceDataType" />
<xs:element name="OpaqueChannelData" type="tns:OpaqueChannelDataType" />

<!--OPAQUE MEDIALINE DATA TYPE-->
<xs:complexType name="OpaqueCoreEndpointDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<!--OPAQUE CHANNEL DATA TYPE-->
<xs:complexType name="OpaqueChannelDataType" >
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<!--OPAQUE CLIENT PLATFORM DATA TYPE-->
<xs:complexType name="OpaqueClientPlatformDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

```

```

<!--OPAQUE SERVER PLATFORM DATA TYPE-->
<xs:complexType name="OpaqueServerPlatformData">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<!--OPAQUE CONFERENCE DATA TYPE-->
<xs:complexType name="OpaqueConferenceData">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<!--Separator is used for forward/backward compatibility-->
<xs:element name="Separator">
  <xs:complexType></xs:complexType>
</xs:element>

</xs:schema>

```

6.4 Microsoft Lync Server 2013 Schema

This section follows the product behavior described in footnote [220](#). The schema has been split into four related schema definition files:

- ms-rtcp-metrics.xsd
- ms-rtcp-metrics.medialine.xsd
- ms-rtcp-metrics.v2.xsd
- ms-rtcp-metrics.v3.xsd

The schema for **ms-rtcp-metrics.xsd** is as follows:

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:tns="ms-rtcp-metrics" xmlns:v2="ms-rtcp-metrics.v2" xmlns:v3="ms-rtcp-
metrics.v3" xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="ms-rtcp-metrics"
elementFormDefault="qualified" version="1.2" attributeFormDefault="unqualified">
  <xs:import namespace="ms-rtcp-metrics.v2"></xs:import>
  <xs:import namespace="ms-rtcp-metrics.v3"></xs:import>
  <xs:include schemaLocation="ms-rtcp-metrics.medialine.xsd"></xs:include>
  <!--
    RTCP METRICS STATEMENT
  -->
  <xs:element name="VQReportEvent" type="tns:VQReportEventType"/>
  <!--
    RTCP REPORT TYPE
  -->
  <xs:complexType name="VQReportEventType">
    <xs:choice>
      <xs:element name="VQEndpointMediaProfileReport"
type="tns:EndpointMediaProfileReportType"/>
      <xs:element name="VQSessionReport" type="tns:SessionReportType" maxOccurs="unbounded"/>
    </xs:choice>
  </xs:complexType>

```

```

    <xs:element name="VQSessionIntervalReport" type="tns:SessionReportType"
maxOccurs="unbounded"/>
    <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded"/>
  </xs:choice>
  <xs:attribute name="Version" type="xs:string" use="optional"/>
  <xs:attribute ref="v2:SchemaVersion" use="optional"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  ENDPOINT REPORT TYPE
-->
<xs:complexType name="EndpointMediaProfileReportType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string"/>
    <xs:element name="Platform" type="tns:EndpointPlatformType" minOccurs="0"/>
    <xs:element name="MediaMetrics" type="tns:EndpointMediaMetricsType" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="ProfileId" type="xs:string"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
  <!-- Profile ID is GUID - updated whenever there is a change in profile data -->
</xs:complexType>
<!--
  ENDPOINT PLATFORM TYPE
-->
<xs:complexType name="EndpointPlatformType">
  <xs:sequence>
    <xs:element name="Hardware" type="tns:HardwareType" minOccurs="0"/>
    <!-- Software = Operating System name and version -->
    <xs:element name="Software" type="xs:string" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<!--
  ENDPOINT PLATFORM TYPE
-->
<xs:complexType name="HardwareType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string" minOccurs="0"/>
    <xs:element name="MACAddr" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="CPU" type="xs:string" minOccurs="0"/>
    <xs:element name="Memory" type="xs:unsignedLong" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<!--
  ENDPOINT MEEDIA METRICSTYPE
-->
<xs:complexType name="EndpointMediaMetricsType">
  <xs:choice>
    <xs:element name="Audio" type="tns:AudioEndpointMetricsType"/>
    <xs:element name="Video" type="tns:VideoEndpointMetricsType"/>
    <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded"/>
  </xs:choice>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  AUDIO ENDPOINT METRICS TYPE
-->

```



```

<xs:complexType name="AudioEndpointMetricsType">
  <xs:sequence>
    <xs:element name="Microphone" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Speaker" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="LossConcealment" type="tns:PacketLossConcealmentType" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  PACKET LOSS CONCEALMENT TYPE
-->
<xs:simpleType name="PacketLossConcealmentType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="UNSPECIFIED"/>
    <xs:enumeration value="DISABLED"/>
    <xs:enumeration value="ENHANCED"/>
    <xs:enumeration value="STANDARD"/>
  </xs:restriction>
</xs:simpleType>
<!--
  VIDEO ENDPOINT METRICS TYPE
-->
<xs:complexType name="VideoEndpointMetricsType">
  <xs:sequence>
    <xs:element name="Camera" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  VQ SESSION REPORT TYPE
-->
<xs:complexType name="SessionReportType">
  <xs:sequence>
    <xs:element name="LocationProfile" type="xs:string" minOccurs="0"/>
    <xs:element name="Pool" type="xs:string" minOccurs="0"/>
    <xs:element name="Endpoint" type="tns:EndpointType"/>
    <xs:element name="DialogInfo" type="tns:DialogInfoType"/>
    <xs:element name="MediaLine" type="tns:MediaLineType" maxOccurs="unbounded"/>
    <xs:element ref="v2:OpaqueClientPlatformData" minOccurs="0" />
    <xs:element ref="v2:OpaqueServerPlatformData" minOccurs="0" />
    <xs:element ref="v2:OpaqueConferenceData" minOccurs="0" />
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  </xs:sequence>
  <xs:attribute name="SessionId" type="xs:string" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
  <!-- SessionId = DialogID -->
</xs:complexType>
<!--
  DIALOG INFO TYPE
-->
<xs:complexType name="DialogInfoType">
  <xs:sequence>
    <xs:element name="DialogCategory" type="tns:DialogCategoryType" minOccurs="0"/>

```

```

<xs:element name="CorrelationID" type="xs:string" minOccurs="0"/>
<xs:element name="FromURI" type="xs:anyURI"/>
<xs:element name="ToURI" type="xs:anyURI"/>
<xs:element name="Caller" type="xs:boolean"/>
<xs:element name="LocalContactURI" type="xs:anyURI"/>
<xs:element name="RemoteContactURI" type="xs:anyURI"/>
<xs:element name="LocalUserAgent" type="xs:string"/>
<xs:element name="RemoteUserAgent" type="xs:string"/>
<!-- PAI = P-Asserted-Identity -->
<xs:element name="LocalPAI" type="xs:anyURI" minOccurs="0"/>
<xs:element name="RemotePAI" type="xs:anyURI" minOccurs="0"/>
<xs:element name="ConfURI" type="xs:anyURI" minOccurs="0"/>
<xs:element ref="v2:CallPriority" minOccurs="0"/>
<xs:element ref="v2:MediationServerBypassFlag" minOccurs="0"/>
<xs:element ref="v2:TrunkingPeer" minOccurs="0"/>
<xs:element ref="v2:MediaBypassWarningFlag" minOccurs="0"/>
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:element ref="v2:RegisteredInside" minOccurs="0"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v2:Separator" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:sequence>
<xs:attribute name="CallId" type="xs:string" use="required"/>
<xs:attribute name="FromTag" type="xs:string" use="required"/>
<xs:attribute name="ToTag" type="xs:string" use="required"/>
<xs:attribute name="Start" type="xs:dateTime" use="required"/>
<xs:attribute name="End" type="xs:dateTime" use="required"/>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<!--
  DIALOG CATEGORY
-->
<xs:simpleType name="DialogCategoryType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="OCS"/>
    <xs:enumeration value="TRUNK"/>
  </xs:restriction>
</xs:simpleType>
</xs:schema>

```

The schema for **ms-rtcp-metrics.medialine.xsd** is as follows:

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:tns="ms-rtcp-metrics" xmlns:v2="ms-rtcp-metrics.v2" xmlns:v3="ms-rtcp-
metrics.v3" xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="ms-rtcp-metrics"
elementFormDefault="qualified" version="2.0" attributeFormDefault="unqualified">
  <xs:import namespace="ms-rtcp-metrics.v2"></xs:import>
  <xs:import namespace="ms-rtcp-metrics.v3"></xs:import>
  <!--
    MEDIA LINE REPORT TYPE
  -->
  <xs:complexType name="MediaLineType">
    <xs:sequence>

```

```

<xs:element name="Description" type="tns:MediaLineDescriptionType"/>
<xs:element name="InboundStream" type="tns:StreamType" minOccurs="0"/>
<xs:element name="OutboundStream" type="tns:StreamType" minOccurs="0"/>
<xs:element name="LocalConversationalMOS" type="xs:float" minOccurs="0"/>
<xs:element name="RemoteConversationalMOS" type="xs:float" minOccurs="0"/>
<xs:element name="LocalConversationalMOSAlg" type="xs:string" minOccurs="0"/>
<xs:element name="RemoteConversationalMOSAlg" type="xs:string" minOccurs="0"/>
<xs:element ref="v2:AppliedBandwidthLimit" minOccurs="0" />
<xs:element ref="v2:AppliedBandwidthSource" minOccurs="0" />
<xs:element ref="v2:LocalClientEvent" minOccurs="0"/>
<xs:element ref="v2:RemoteClientEvent" minOccurs="0"/>
<xs:element ref="v2:OpaqueCoreEndpointData" minOccurs="0" />
<xs:element ref="v2:OpaqueChannelData" minOccurs="0" />
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<!-- Label values : "main-audio", "main-video", "panoramic-video", "data", -->
<!-- Additional Label values in v3 : "main-video1", "main-video2", "main-video3", "main-
video4", "main-video5", "main-video6", -->
<xs:attribute name="Label" type="xs:string" use="required"/>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
MEDIA LINE TYPE
-->
<xs:complexType name="MediaLineDescriptionType">
  <xs:sequence>
    <xs:element name="Connectivity" type="tns:ConnectivityType" minOccurs="0"/>
    <!-- Security values : "None", "SRTP", "V1" -->
    <xs:element name="Security" type="xs:string" minOccurs="0"/>
    <xs:element name="Offerer" type="xs:boolean" minOccurs="0"/>
    <xs:element name="Transport" type="tns:TransportType" minOccurs="0"/>
    <xs:element name="NetworkConnectivityInfo" type="tns:NetworkConnectivityInfoType"
minOccurs="0"/>
    <xs:element name="LocalAddr" type="tns:AddrType"/>
    <xs:element name="RemoteAddr" type="tns:AddrType"/>
    <!-- Microphone or USB Phone or Camera device name -->
    <xs:element name="CaptureDev" type="tns:DeviceType" minOccurs="0"/>
    <!-- Speakers or USB Phone device name -->
    <xs:element name="RenderDev" type="tns:DeviceType" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
Device TYPE
-->
<xs:complexType name="DeviceType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string" minOccurs="0"/>
    <xs:element name="Driver" type="xs:string" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--

```

```

    STREAM DIRECTIONAL METRICS TYPE
-->
<xs:complexType name="StreamType">
  <xs:sequence>
    <xs:element name="Network" type="tns:NetworkMetricsType" minOccurs="0"/>
    <xs:element name="Payload" type="tns:PayloadMetricsType" />
    <xs:element name="QualityEstimates" type="tns:QualityEstimatesType" minOccurs="0"/>
    <!-- Support reporting multiple payloads per stream-->
    <xs:element ref="v3:AdditionalPayload" minOccurs="0" maxOccurs="unbounded"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3"/></xs:element>
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:unsignedInt" use="required"/>
  <xs:attribute name="Start" type="xs:dateTime"/>
  <xs:attribute name="End" type="xs:dateTime"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
  <!-- Id = SSRC -->
</xs:complexType>

<xs:complexType name="NetworkMetricsType">
  <xs:sequence>
    <!-- DiffServ CodePoint -->
    <xs:element name="DSCP" type="xs:byte" minOccurs="0"/>
    <!-- VLAN is described via 12 bits -->
    <xs:element name="VLAN" type="xs:int" minOccurs="0"/>
    <xs:element name="Jitter" type="tns:JitterType" minOccurs="0"/>
    <xs:element name="PacketLoss" type="tns:PacketLossType" minOccurs="0"/>
    <xs:element name="BurstGapLoss" type="tns:BurstGapLossType" minOccurs="0"/>
    <xs:element name="Delay" type="tns:DelayType" minOccurs="0"/>
    <xs:element name="Utilization" type="tns:NetworkUtilizationType" minOccurs="0"/>
    <xs:element ref="v2:RatioConcealedSamplesAvg" minOccurs="0"/>
    <xs:element ref="v2:RatioStretchedSamplesAvg" minOccurs="0"/>
    <xs:element ref="v2:RatioCompressedSamplesAvg" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:element ref="v3:ConcealRatioMax" minOccurs="0"/>
      <xs:element ref="v3:ConcealRatioSd" minOccurs="0"/>
      <xs:element ref="v3:HealerPacketDropRatio" minOccurs="0"/>
      <xs:element ref="v3:HealerFECPacketUsedRatio" minOccurs="0"/>
      <xs:element ref="v3:MaxCompressedSamples" minOccurs="0"/>
      <xs:element name="LossCongestionPercent" type="xs:float" minOccurs="0"/>
      <xs:element name="DelayCongestionPercent" type="xs:float" minOccurs="0"/>
      <xs:element name="ContentionDetectedPercent" type="xs:float" minOccurs="0"/>
      <xs:sequence minOccurs="0">
        <xs:element ref="v3:Separator3" />
        <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  ICE TYPE
-->
<xs:complexType name="ConnectivityType">

```

```

    <xs:sequence>
      <xs:element name="Ice" type="tns:IceStatusType" minOccurs="0"/>
      <xs:element name="IceWarningFlags" type="xs:unsignedInt" minOccurs="0"/>
      <xs:element name="RelayAddress" type="tns:AddrType" minOccurs="0"
maxOccurs="unbounded"/>
      <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute ref="v2:RtpLatched" use="optional"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:complexType>
<!--
    ICE CONECTIVITY TYPE
  -->
<xs:simpleType name="IceStatusType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="FAILED"/>
    <xs:enumeration value="DIRECT"/>
    <xs:enumeration value="RELAY"/>
    <xs:enumeration value="HTTP-PROXY"/>
  </xs:restriction>
</xs:simpleType>
<!--
    NETWORK UTILIZATION TYPE
  -->
<xs:complexType name="NetworkUtilizationType">
  <xs:sequence>
    <xs:element name="Packets" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthEst" type="xs:int" minOccurs="0"/>
    <xs:element name="BandwidthAlloc" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    PAYLOAD METRICS TYPE
  -->
<xs:complexType name="PayloadMetricsType">
  <xs:choice>
    <xs:element name="Audio" type="tns:AudioPayloadMetricsType"/>
    <xs:element name="Video" type="tns:VideoPayloadMetricsType"/>
    <xs:element name="ApplicationSharing" type="v3:ApplicationSharingPayloadMetricsType" />
    <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded"/>
  </xs:choice>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    AUDIO METRICS TYPE
  -->
<xs:complexType name="AudioPayloadMetricsType">
  <xs:sequence>
    <xs:element name="PayloadType" type="xs:int" minOccurs="0"/>
    <xs:element name="PayloadDescription" type="xs:string" minOccurs="0"/>
    <xs:element name="SampleRate" type="xs:int" minOccurs="0"/>
    <xs:element name="FrameDuration" type="xs:int" minOccurs="0"/>
    <xs:element name="FrameOctets" type="xs:int" minOccurs="0"/>
    <xs:element name="FramesPerPacket" type="xs:int" minOccurs="0"/>
    <xs:element name="PacketsPerSecond" type="xs:int" minOccurs="0"/>
    <!-- <xs:element name="RatioHealedSamplesAvg" type="xs:float" minOccurs="0"/> -->
    <xs:element name="FMTP" type="xs:string" minOccurs="0"/>

```

```

<xs:element name="Signal" type="tns:SignalType" minOccurs="0"/>
<xs:element name="JitterBuffer" type="tns:JitterBufferType" minOccurs="0"/>
<xs:element name="SilenceSupress" type="tns:SilenceSuppressionStateType"
minOccurs="0"/>
<xs:element ref="v2:AudioFECUsed" minOccurs="0"/>
<!--OpaqueAudioData will be removed once everyone move to OpaqueChannelData-->
<xs:element ref="v2:OpaqueAudioData" minOccurs="0" />
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator" />
  <xs:element ref="v3:DecodeStereoPercent" minOccurs="0"/>
  <xs:element ref="v3:AecRenderStereoPercent" minOccurs="0"/>
  <xs:element ref="v3:AudioPostFECPLR" minOccurs="0"/>
  <xs:element ref="v3:EncodeStereoPercent" minOccurs="0"/>
  <xs:element ref="v3:AecCaptureStereoPercent" minOccurs="0"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v3:Separator3" />
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:complexType>
<!--
  VIDEO METRICS TYPE
-->
<xs:complexType name="VideoPayloadMetricsType">
  <xs:sequence>
    <xs:element name="PayloadType" type="xs:int" minOccurs="0"/>
    <xs:element name="PayloadDescription" type="xs:string" minOccurs="0"/>
    <xs:element name="Resolution" type="xs:string" minOccurs="0"/>
    <xs:element name="VideoBitRateAvg" type="xs:int" minOccurs="0"/>
    <xs:element name="VideoBitRateMax" type="xs:int" minOccurs="0"/>
    <xs:element name="VideoFrameRateAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="VideoPacketLossRate" type="xs:float" minOccurs="0"/>
    <xs:element name="VideoFrameLossRate" type="xs:float" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="VideoFrameEncodingTime" type="xs:float" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="VideoFrameDecodingTime" type="xs:float" minOccurs="0"/>
    <xs:element name="VideoFEC" type="xs:boolean" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="FrozenVideoFreq" type="xs:float" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="FrozenPeriodPercentAvg" type="xs:float" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="ConsecutivePacketLossAvg" type="xs:float" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="RateMatchLevel" type="xs:float" minOccurs="0"/>
    <xs:element ref="v2:VideoAllocateBWAvg" minOccurs="0"/>
    <xs:element ref="v2:VideoLocalFrameLossPercentageAvg" minOccurs="0"/>
    <!--OpaqueVideoData will be removed once everyone move to OpaqueChannelData-->
    <xs:element ref="v2:OpaqueVideoData" minOccurs="0" />
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <!-- The following two metrics should really be labelled v3 -->
      <xs:element ref="v2:VideoResolutionDistribution" minOccurs="0" />
      <xs:element ref="v2:VideoRateMatchingLevelDistribution" minOccurs="0" />
      <xs:sequence minOccurs="0">
        <!-- New v3 Video Receive Metrics go here -->

```

```

<xs:element ref="v2:Separator" />
<xs:element ref="v3:SendCodecTypes" minOccurs="0"/>
<xs:element ref="v3:SendFrameRateAverage" minOccurs="0"/>
<xs:element ref="v3:SendBitRateMaximum" minOccurs="0"/>
<xs:element ref="v3:SendBitRateAverage" minOccurs="0"/>
<xs:element ref="v3:SendVideoStreamsMax" minOccurs="0"/>
<xs:element ref="v3:SendResolutionWidth" minOccurs="0"/>
<xs:element ref="v3:SendResolutionHeight" minOccurs="0"/>

<xs:element ref="v3:RecvCodecTypes" minOccurs="0"/>
<xs:element ref="v3:RecvResolutionWidth" minOccurs="0"/>
<xs:element ref="v3:RecvResolutionHeight" minOccurs="0"/>
<xs:element ref="v3:RecvFrameRateAverage" minOccurs="0"/>
<xs:element ref="v3:RecvBitRateMaximum" minOccurs="0"/>
<xs:element ref="v3:RecvBitRateAverage" minOccurs="0"/>
<xs:element ref="v3:RecvVideoStreamsMax" minOccurs="0"/>
<xs:element ref="v3:RecvVideoStreamsMin" minOccurs="0"/>
<xs:element ref="v3:RecvVideoStreamsMode" minOccurs="0"/>
<xs:element ref="v3:VideoPostFECPLR" minOccurs="0"/>
<xs:element ref="v3:DynamicCapabilityPercent" minOccurs="0"/>
<xs:element ref="v3:ResolutionMin" minOccurs="0"/>
<xs:element ref="v3:LowBitRateCallPercent" minOccurs="0"/>
<xs:element ref="v3:LowFrameRateCallPercent" minOccurs="0"/>
<xs:element ref="v3:LowResolutionCallPercent" minOccurs="0"/>

<!-- Added to support multiple video payloads in single stream-->
<xs:element ref="v3:DurationSeconds" minOccurs="0"/>
<xs:element ref="v3:IsAggregatedData" minOccurs="0"/>
<xs:element ref="v3:UseForCallClassification" minOccurs="0"/>

<xs:sequence minOccurs="0">
  <xs:element ref="v3:Separator3" />
  <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:complexType>
<!--
  SILENCE SUPPRESSION STATE TYPE
-->
<xs:simpleType name="SilenceSuppressionStateType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ON"/>
    <xs:enumeration value="OFF"/>
  </xs:restriction>
</xs:simpleType>
<!--
  ADDR TYPE
-->
<xs:complexType name="AddrType">
  <xs:sequence>
    <xs:element name="IPAddr" type="xs:string"/>
    <xs:element name="Port" type="xs:unsignedShort" minOccurs="0"/>
    <xs:element name="Inside" type="xs:boolean" minOccurs="0"/>
    <xs:element name="SubnetMask" type="xs:string" minOccurs="0"/>
    <xs:element ref="v2:MACAddr" minOccurs="0"/></xs:element>
  </xs:sequence>
</xs:complexType>

```

```

        <xs:element ref="v2:Separator"></xs:element>
        <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
</xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    JITTER BUFFER TYPE
-->
<xs:complexType name="JitterBufferType">
    <xs:sequence>
        <xs:element name="Type" type="tns:JitterBufferAdaptiveType" minOccurs="0"/>
        <xs:element name="Rate" type="xs:int" minOccurs="0"/>
        <xs:element name="Nominal" type="xs:int" minOccurs="0"/>
        <xs:element name="Max" type="xs:int" minOccurs="0"/>
        <xs:element name="AbsMax" type="xs:int" minOccurs="0"/>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    JITTER BUFFER ADAPTIVE TYPE
-->
<xs:simpleType name="JitterBufferAdaptiveType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="UNKNOWN"/>
        <xs:enumeration value="RESERVED"/>
        <xs:enumeration value="NON-ADAPTIVE"/>
        <xs:enumeration value="ADAPTIVE"/>
    </xs:restriction>
</xs:simpleType>
<!--
    PACKET LOSS TYPE
-->
<xs:complexType name="PacketLossType">
    <xs:sequence>
        <xs:element name="LossRate" type="xs:float" minOccurs="0"/>
        <xs:element name="LossRateMax" type="xs:float" minOccurs="0"/>
        <xs:element name="DiscardRate" type="xs:float" minOccurs="0"/>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    BURST GAP LOSS TYPE
-->
<xs:complexType name="BurstGapLossType">
    <xs:sequence>
        <xs:element name="BurstDensity" type="xs:float" minOccurs="0"/>
        <xs:element name="BurstDuration" type="xs:int" minOccurs="0"/>
        <xs:element name="GapDensity" type="xs:float" minOccurs="0"/>
        <xs:element name="GapDuration" type="xs:int" minOccurs="0"/>
        <xs:element name="MinGapThreshold" type="xs:int" minOccurs="0"/>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--

```



```

    DELAY TYPE
-->
<xs:complexType name="DelayType">
  <xs:sequence>
    <xs:element name="RoundTrip" type="xs:int" minOccurs="0"/>
    <xs:element name="RoundTripMax" type="xs:int" minOccurs="0"/>
    <xs:element name="EndSystem" type="xs:int" minOccurs="0"/>
    <xs:element name="OneWay" type="xs:int" minOccurs="0"/>
    <xs:element ref="v3:RelativeOneWay" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v3:Separator3" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    JITTER TYPE
-->
<xs:complexType name="JitterType">
  <xs:sequence>
    <xs:element name="InterArrival" type="xs:int" minOccurs="0"/>
    <xs:element name="InterArrivalMax" type="xs:int" minOccurs="0"/>
    <xs:element name="MeanAbs" type="xs:int" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
    SIGNAL TYPE
-->
<xs:complexType name="SignalType">
  <xs:sequence>
    <xs:element name="SignalLevel" type="xs:int" minOccurs="0" />
    <xs:element name="NoiseLevel" type="xs:int" minOccurs="0" />
    <xs:element name="EchoReturn" type="xs:int" minOccurs="0" />
    <!-- <xs:element name="RxAvgGain" type="xs:int" minOccurs="0"/> -->
    <!--This is obsolete in w14-->
    <xs:element name="SpeakerFeedbackMicIn" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="SpeechLevelMicIn" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="SpeechLevelPostProcess" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="SignalLevelLoudSpeaker" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="BackGroundNoiseMicIn" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="BackGroundNoiseSent" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="LocalSpeechToEcho" type="xs:int" minOccurs="0"/>
    <xs:element name="SpeakerGlitchRate" type="xs:int" minOccurs="0"/>
    <xs:element name="MicGlitchRate" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="SpeakerClipRate" type="xs:int" minOccurs="0"/>
    <!--This is obsolete in w14-->
    <xs:element name="MicClipRate" type="xs:int" minOccurs="0"/>
    <xs:element name="RxAGCSignalLevel" type="xs:int" minOccurs="0"/>

```

```

<xs:element name="RxAGCNoiseLevel" type="xs:int" minOccurs="0"/>
<xs:element ref="v2:InitialSignalLevelRMS" minOccurs="0"/></xs:element>
<xs:element ref="v2:AudioTimestampDriftRateMic" minOccurs="0"/></xs:element>
<xs:element ref="v2:AudioTimestampDriftRateSpk" minOccurs="0"/></xs:element>
<xs:element ref="v2:AudioTimestampErrorMicMs" minOccurs="0"/></xs:element>
<xs:element ref="v2:AudioTimestampErrorSpkMs" minOccurs="0"/></xs:element>
<xs:element ref="v2:VsEntryCauses" minOccurs="0"/></xs:element>
<xs:element ref="v2:EchoEventCauses" minOccurs="0"/></xs:element>
<xs:element ref="v2:EchoPercentMicIn" minOccurs="0"/></xs:element>
<xs:element ref="v2:EchoPercentSend" minOccurs="0"/></xs:element>
<xs:element ref="v2:RxAvgAGCGain" minOccurs="0"/></xs:element>
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator"/>
  <xs:element ref="v3:RecvSignalLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:RecvSignalLevelCh2" minOccurs="0"/>
  <xs:element ref="v3:RecvNoiseLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:RecvNoiseLevelCh2" minOccurs="0"/>
  <xs:element ref="v3:SendSignalLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:SendSignalLevelCh2" minOccurs="0"/>
  <xs:element ref="v3:SendNoiseLevelCh1" minOccurs="0"/>
  <xs:element ref="v3:SendNoiseLevelCh2" minOccurs="0"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v3:Separator3"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  QUALITY ESTIMATES TYPE
-->
<xs:complexType name="QualityEstimatesType">
  <xs:choice>
    <xs:element name="Audio" type="tns:AudioQualityEstimatesType"/>
    <xs:element name="Video" type="tns:VideoQualityEstimatesType"/>
    <xs:any namespace="##other" processContents="lax" maxOccurs="unbounded"/>
  </xs:choice>
</xs:complexType>
<!--
  AUDIO QUALITY ESTIMATES TYPE
-->
<xs:complexType name="AudioQualityEstimatesType">
  <xs:sequence>
    <xs:element name="RecvListenMOS" type="xs:float" minOccurs="0"/>
    <xs:element name="RecvListenMOSMin" type="xs:float" minOccurs="0"/>
    <xs:element name="RecvListenMOSAlg" type="xs:string" minOccurs="0"/>
    <xs:element name="SendListenMOS" type="xs:float" minOccurs="0"/>
    <xs:element name="SendListenMOSMin" type="xs:float" minOccurs="0"/>
    <xs:element name="SendListenMOSAlg" type="xs:string" minOccurs="0"/>
    <xs:element name="NetworkMOS" type="tns:NetworkAudioMOSType" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  NETWORK AUDIO MOS FACTOR TYPE
-->

```

```

<xs:complexType name="NetworkAudioMOSType">
  <xs:sequence>
    <xs:element name="OverallAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="OverallMin" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationMax" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationJitterAvg" type="xs:float" minOccurs="0"/>
    <xs:element name="DegradationPacketLossAvg" type="xs:float" minOccurs="0"/>
    <xs:element ref="v2:NetworkMOSAlg" minOccurs="0"/>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator" />
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  </xs:complexType>
</xs:complexType>
<!--
  VIDEO QUALITY ESTIMATES TYPE
-->
<xs:complexType name="VideoQualityEstimatesType">
  <xs:sequence>
    <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<!--
  TRANSPORT TYPE
-->
<xs:simpleType name="TransportType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="UDP"/>
    <xs:enumeration value="TCP"/>
  </xs:restriction>
</xs:simpleType>

<!--
  NETWORK CONNECTIVITY TYPE
-->
<xs:complexType name="NetworkConnectivityInfoType">
  <xs:sequence>
    <xs:element name="NetworkConnection" type="tns:NetworkConnectionType" minOccurs="0"/>
    <xs:element name="VPN" type="xs:boolean" minOccurs="0"/>
    <xs:element name="LinkSpeed" type="xs:float" minOccurs="0"/>
    <xs:element ref="v2:BSSID" minOccurs="0"/></xs:element>
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"/></xs:element>
      <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>

<!--
  ETHERNET CONNECTION TYPE
-->
<xs:simpleType name="NetworkConnectionType">
  <xs:restriction base="xs:string">

```

```

        <xs:enumeration value="wired"/>
        <xs:enumeration value="wifi"/>
    </xs:restriction>
</xs:simpleType>

<!--
    ENDPPOINT TYPE
-->
<xs:complexType name="EndpointType">
    <xs:sequence>
        <xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="Name" type="xs:string" use="required"/>
    <xs:attribute name="ProfileId" type="xs:string" use="optional"/>
    <xs:attribute ref="v2:OS" use="optional"/>
    <xs:attribute ref="v2:CPUName" use="optional"/>
    <xs:attribute ref="v2:CPUNumberOfCores" use="optional"/>
    <xs:attribute ref="v2:CPUProcessorSpeed" use="optional"/>
    <xs:attribute ref="v2:VirtualizationFlag" use="optional"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
    <!-- Name = Computer Name-->
    <!-- ProfileId = Endpoint Report GUID - Note: this attribute is optional-->
</xs:complexType>
</xs:schema>

```

The schema for **ms-rtcp-metrics.v2.xsd** is as follows:

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:v2="ms-rtcp-metrics.v2" xmlns:v3="ms-rtcp-metrics.v3"
xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="ms-rtcp-metrics.v2"
elementFormDefault="qualified" version="1.2" attributeFormDefault="unqualified">
<xs:import namespace="ms-rtcp-metrics.v3"></xs:import>

    <!--Schema version-->
    <xs:attribute name="SchemaVersion" type="xs:string"/>

    <!--The following are part of dialog info-->

    <xs:element name="CallPriority" type="xs:short"/>
    <xs:element name="RegisteredInside" type="xs:boolean"/>
    <xs:element name="MediationServerBypassFlag" type="xs:boolean"/>
    <xs:element name="TrunkingPeer" type="xs:string"/>
    <xs:element name="BSSID" type="xs:string"/>
    <xs:element name="MediaBypassWarningFlag" type="xs:int"/>

    <!--The following are ICE metrics-->
    <xs:attribute name="RtpLatched" type="xs:boolean"/>

    <!--The following are media metrics-->

    <xs:element name="AppliedBandwidthLimit" type="xs:int"/>
    <xs:element name="AppliedBandwidthSource" type="xs:string"/>
    <xs:element name="InitialSignalLevelRMS" type="xs:float"/>
    <xs:element name="AudioFECUsed" type="xs:boolean"/>
    <xs:element name="VideoAllocateBWAvG" type="xs:int"/>
    <xs:element name="VideoLocalFrameLossPercentageAvG" type="xs:float"/>

```

```

<!--The following are AEC metrics-->
<xs:element name="AudioTimestampDriftRateMic" type="xs:float"/>
<xs:element name="AudioTimestampDriftRateSpk" type="xs:float"/>
<xs:element name="AudioTimestampErrorMicMs" type="xs:float"/>
<xs:element name="AudioTimestampErrorSpkMs" type="xs:float"/>
<xs:element name="VsEntryCauses" type="xs:unsignedByte"/>
<xs:element name="EchoEventCauses" type="xs:unsignedByte"/>
<xs:element name="EchoPercentMicIn" type="xs:float"/>
<xs:element name="EchoPercentSend" type="xs:float"/>
<xs:element name="RxAvgAGCGain" type="xs:int"/>

<!--The following are healer metrics-->
<xs:element name="RatioConcealedSamplesAvg" type="xs:float"/>
<xs:element name="RatioStretchedSamplesAvg" type="xs:float"/>
<xs:element name="RatioCompressedSamplesAvg" type="xs:float"/>

<!--The following are Network MOS related-->
<xs:element name="NetworkMOSAlg" type="xs:string"/>

<!--The following are endpoint information-->

<xs:attribute name="OS" type="xs:string"/>
<!--
Bit flag indicate if the system is running in a virtualized environment:
    0x0000: None
    0x0001: HyperV
    0x0002: VMWare
    0x0004: Virtual PC
    0x0008: Xen PC
-->
<xs:attribute name="VirtualizationFlag" type="xs:byte"/>
<xs:attribute name="CPUNumberOfCores" type="xs:short"/>
<xs:attribute name="CPUProcessorSpeed" type="xs:int"/>
<xs:attribute name="CPUName" type="xs:string"/>
<xs:element name="MACAddr" type="xs:string"/>

<!--The following are client event count-->
<xs:element name="LocalClientEvent" type="v2:ClientEventType"/>
<xs:element name="RemoteClientEvent" type="v2:ClientEventType"/>
<xs:complexType name="ClientEventType">
    <xs:sequence>
        <xs:element name="NetworkSendQualityEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="NetworkReceiveQualityEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="NetworkDelayEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="NetworkBandwidthLowEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="CPUInsufficientEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="DeviceHalfDuplexAECEEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="DeviceRenderNotFunctioningEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="DeviceCaptureNotFunctioningEventRatio" type="xs:float"
minOccurs="0"/>
        <xs:element name="DeviceGlitchesEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="DeviceLowSNREventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="DeviceLowSpeechLevelEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="DeviceClippingEventRatio" type="xs:float" minOccurs="0"/>
        <xs:element name="DeviceEchoEventRatio" type="xs:float" minOccurs="0"/>

```

```

<xs:element name="DeviceNearEndToEchoRatioEventRatio" type="xs:float" minOccurs="0"/>
<xs:element name="DeviceMultipleEndpointsEventCount" type="xs:short" minOccurs="0"/>
<xs:element name="DeviceHowlingEventCount" type="xs:short" minOccurs="0"/>
<xs:sequence minOccurs="0">
  <xs:element ref="v2:Separator"/>
  <xs:element ref="v3:DeviceRenderZeroVolumeEventRatio" type="xs:float" minOccurs="0"/>
  <xs:element ref="v3:DeviceRenderMuteEventRatio" type="xs:float" minOccurs="0"/>
  <xs:sequence minOccurs="0">
    <xs:element ref="v3:Separator3"/>
    <xs:any namespace="##any" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

<!--The following are video metrics-->
<xs:element name="VideoResolutionDistribution" type="v2:VideoResolutionDistributionType"/>

<xs:complexType name="VideoResolutionDistributionType">
  <xs:sequence>
    <xs:element name="CIFQuality" type="xs:unsignedByte" />
    <xs:element name="VGAQuality" type="xs:unsignedByte" />
    <xs:element name="HD720Quality" type="xs:unsignedByte" />
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>

<xs:element name="VideoRateMatchingLevelDistribution"
type="v2:VideoRateMatchingLevelDistributionType"/>
<xs:complexType name="VideoRateMatchingLevelDistributionType">
  <xs:sequence>
    <xs:element name="None_Drop" type="xs:unsignedByte" />
    <xs:element name="B_Drop" type="xs:unsignedByte" />
    <xs:element name="BP_Drop" type="xs:unsignedByte" />
    <xs:element name="BPSP_Drop" type="xs:unsignedByte" />
    <xs:element name="BPSP_I_Drop" type="xs:unsignedByte" />
    <xs:sequence minOccurs="0">
      <xs:element ref="v2:Separator"/>
      <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>

<!--The following are debugging blob, it's for internal use only-->

<xs:element name="OpaqueClientPlatformData" type="v2:OpaqueClientPlatformDataType" />
<xs:element name="OpaqueServerPlatformData" type="v2:OpaqueServerPlatformDataType" />
<xs:element name="OpaqueCoreEndpointData" type="v2:OpaqueCoreEndpointDataType" />
<xs:element name="OpaqueConferenceData" type="v2:OpaqueConferenceDataType" />
<xs:element name="OpaqueChannelData" type="v2:OpaqueChannelDataType" />

```

```

<!--These two elements should be removed once nobody refer to it. (Instead, everyone should
use OpaqueChannelData)-->
<xs:element name="OpaqueAudioData" type="v2:OpaqueAudioDataType" />
<xs:element name="OpaqueVideoData" type="v2:OpaqueVideoDataType" />

<!--OPAQUE MEDIALINE DATA TYPE-->
<xs:complexType name="OpaqueCoreEndpointDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<!--OPAQUE CHANNEL DATA TYPE-->
<xs:complexType name="OpaqueChannelDataType" >
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<!--OPAQUE CLIENT PLATFORM DATA TYPE-->
<xs:complexType name="OpaqueClientPlatformDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<!--OPAQUE SERVER PLATFORM DATA TYPE-->
<xs:complexType name="OpaqueServerPlatformDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<!--OPAQUE CONFERENCE DATA TYPE-->
<xs:complexType name="OpaqueConferenceDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<!--OPAQUE VIDEO DATA TYPE (this should be removed once nobody refer to it)-->
<xs:complexType name="OpaqueVideoDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>
<!--OPAQUE AUDIO DATA TYPE (this should be removed once nobody refer to it)-->
<xs:complexType name="OpaqueAudioDataType">
  <xs:sequence>
    <xs:element name="OpaqueData" type="xs:string" minOccurs="0" />
  </xs:sequence>
  <xs:anyAttribute namespace="##any" processContents="lax" />
</xs:complexType>

```

```

    <!--Separator is used for forward/backward compatibility-->
    <xs:element name="Separator">
      <xs:complexType></xs:complexType>
    </xs:element>

  </xs:schema>

```

The schema for **ms-rtcp-metrics.v3.xsd** is as follows:

```

<?xml version="1.0" encoding="UTF-8"?>

<xs:schema xmlns:tns="ms-rtcp-metrics" xmlns:v2="ms-rtcp-metrics.v2" xmlns:v3="ms-rtcp-
metrics.v3" xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="ms-rtcp-
metrics.v3" elementFormDefault="qualified" version="1.2" attributeFormDefault="unqualified">

  <!--Core Metrics-->

  <xs:element name="WifiDriverDeviceDesc" type="xs:string"/>
  <xs:element name="WifiDriverVersion" type="xs:string"/>

  <!--ClientEvent Metrics-->

  <xs:element name="NetworkConnectionDetails" type="xs:string"/>
  <xs:element name="DeviceRenderZeroVolumeEventRatio" type="xs:float"/>
  <xs:element name="DeviceRenderMuteEventRatio" type="xs:float"/>

  <!--Platform Metrics-->

  <!--Audio Metrics-->

  <xs:element name="DecodeStereoPercent" type="xs:float"/>
  <xs:element name="AecRenderStereoPercent" type="xs:float"/>
  <xs:element name="AudioPostFECPLR" type="xs:float"/>
  <xs:element name="EncodeStereoPercent" type="xs:float"/>
  <xs:element name="AecCaptureStereoPercent" type="xs:float"/>
  <xs:element name="RecvSignalLevelCh1" type="xs:int"/>
  <xs:element name="RecvSignalLevelCh2" type="xs:int"/>
  <xs:element name="RecvNoiseLevelCh1" type="xs:int"/>
  <xs:element name="RecvNoiseLevelCh2" type="xs:int"/>
  <xs:element name="SendSignalLevelCh1" type="xs:int"/>
  <xs:element name="SendSignalLevelCh2" type="xs:int"/>
  <xs:element name="SendNoiseLevelCh1" type="xs:int"/>
  <xs:element name="SendNoiseLevelCh2" type="xs:int"/>

```



```
<xs:element name="ConcealRatioMax" type="xs:float"/>
<xs:element name="ConcealRatioSd" type="xs:float"/>
<xs:element name="HealerPacketDropRatio" type="xs:float"/>
<xs:element name="HealerFECPacketUsedRatio" type="xs:float"/>
<xs:element name="MaxCompressedSamples" type="xs:float"/>
<!--Jitter Metrics-->
<xs:element name="InterArrivalSD" type="xs:float"/>
<!--Video Metrics-->
<xs:element name="SendCodecTypes" type="xs:string"/>
<xs:element name="SendResolutionWidth" type="xs:int"/>
<xs:element name="SendResolutionHeight" type="xs:int"/>
<xs:element name="SendFrameRateAverage" type="xs:float"/>
<xs:element name="SendBitRateMaximum" type="xs:int"/>
<xs:element name="SendBitRateAverage" type="xs:int"/>
<xs:element name="SendVideoStreamsMax" type="xs:int"/>
<xs:element name="RecvCodecTypes" type="xs:string"/>
<xs:element name="RecvResolutionWidth" type="xs:int"/>
<xs:element name="RecvResolutionHeight" type="xs:int"/>
<xs:element name="RecvFrameRateAverage" type="xs:float"/>
<xs:element name="RecvBitRateMaximum" type="xs:int"/>
<xs:element name="RecvBitRateAverage" type="xs:int"/>
<xs:element name="RecvVideoStreamsMax" type="xs:int"/>
<xs:element name="RecvVideoStreamsMin" type="xs:int"/>
<xs:element name="RecvVideoStreamsMode" type="xs:int"/>
<xs:element name="VideoPostFECPLR" type="xs:float"/>
<xs:element name="RelativeOneWay" type="v3:MetricAggregationType"/>
<xs:element name="BandwidthEstMin" type="xs:int"/>
<xs:element name="BandwidthEstMax" type="xs:int"/>
<xs:element name="BandwidthEstStdDev" type="xs:int"/>
<xs:element name="BandwidthEstAvge" type="xs:int"/>
```

```

<xs:element name="LowBandwidthForMultiview" type="xs:float"/>
<xs:element name="LossCongestionPercent" type="xs:float"/>
<xs:element name="DelayCongestionPercent" type="xs:float"/>
<xs:element name="ContentionDetectedPercent" type="xs:float"/>
<!-- New VDSP in M4 -->
<xs:element name="DynamicCapabilityPercent" type="xs:float"/>
<xs:element name="ResolutionMin" type="xs:string"/>
<xs:element name="LowBitRateCallPercent" type="xs:float"/>
<xs:element name="LowFrameRateCallPercent" type="xs:float"/>
<xs:element name="LowResolutionCallPercent" type="xs:float"/>
<!-- Support multiple video payloads in single stream -->
<xs:element name="AdditionalPayload" type="tns:PayloadMetricsType" />
<xs:element name="DurationSeconds" type="xs:float"/>
<xs:element name="IsAggregatedData" type="xs:boolean" default="true"/>
<xs:element name="UseForCallClassification" type="xs:boolean" default="true" />
<!-- New Description elements -->
<xs:element name="ReflexiveLocalIPAddress" type="tns:AddrType"/>
<xs:element name="MidCallReport" type="xs:boolean" default="false" />
<xs:complexType name="ApplicationSharingPayloadMetricsType">
<xs:sequence>
<xs:element name="PayloadDescription" type="xs:string" minOccurs="0"/>
<xs:element name="AverageRectangleHeight" type="xs:int" minOccurs="0"/>
<xs:element name="AverageRectangleWidth" type="xs:int" minOccurs="0"/>
<xs:element name="ApplicationShared" type="xs:string" minOccurs="0"/>
<xs:element name="RDPTileProcessingLatency" type="v3:MetricAggregationType"
minOccurs="0"/>
<xs:element name="CaptureTileRate" type="v3:MetricAggregationType" minOccurs="0"/>
<xs:element name="SpoiledTilePercent" type="v3:MetricAggregationType" minOccurs="0"/>
<xs:element name="ScrapingFrameRate" type="v3:MetricAggregationType" minOccurs="0"/>
<xs:element name="IncomingTileRate" type="v3:MetricAggregationType" minOccurs="0"/>
<xs:element name="IncomingFrameRate" type="v3:MetricAggregationType" minOccurs="0"/>

```

```

<xs:element name="OutgoingTileRate" type="v3:MetricAggregationType" minOccurs="0"/>
<xs:element name="OutgoingFrameRate" type="v3:MetricAggregationType" minOccurs="0"/>
<xs:element name="OpaqueAppSharingData" type="v2:OpaqueChannelDataType"
minOccurs="0"/>
<xs:sequence minOccurs="0">
<xs:element ref="v3:Separator3"/>
<xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>
<xs:complexType name="MetricAggregationType">
<xs:sequence>
<xs:element name="Total" type="xs:float" minOccurs="0"/>
<xs:element name="Average" type="xs:float" minOccurs="0"/>
<xs:element name="Max" type="xs:float" minOccurs="0"/>
<xs:element name="Burst" type="v3:MetricBurstGapType" minOccurs="0"/>
<xs:element name="Gap" type="v3:MetricBurstGapType" minOccurs="0"/>
<xs:sequence minOccurs="0">
<xs:element ref="v3:Separator3"/>
<xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>
<!--Metrics Burst and Gap Type calculation-->
<xs:complexType name="MetricBurstGapType">
<xs:sequence>
<xs:element name="Occurrences" type="xs:int" minOccurs="0"/>
<xs:element name="Density" type="xs:float" minOccurs="0"/>
<xs:element name="Duration" type="xs:float" minOccurs="0"/>

```

```

<xs:sequence minOccurs="0">
<xs:element ref="v3:Separator3"/>
<xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>
<xs:element name="TraceRoute" type="v3:TraceRouteType"/>
<xs:complexType name="TraceRouteType">
<xs:sequence>
<xs:element name="Hop" type="xs:int" minOccurs="1"/>
<xs:element name="IPAddress" type="xs:string" minOccurs="0"/>
<xs:element name="RTT" type="xs:int" minOccurs="0"/>
<xs:sequence minOccurs="0">
<xs:element ref="v3:Separator3"/>
<xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:sequence>
<xs:anyAttribute namespace="##any" processContents="lax"/>
</xs:complexType>
<!--Separator is used for forward/backward compatibility-->
<xs:element name="Separator3">
<xs:complexType></xs:complexType>
</xs:element>
</xs:schema>

```

7 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft Office Communications Server 2007
- Microsoft Office Communicator 2007
- Microsoft Office Communications Server 2007 R2
- Microsoft Office Communicator 2007 R2
- Microsoft Lync Server 2010
- Microsoft Lync 2010
- Microsoft Lync Server 2013
- Microsoft Lync 2013

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 2.2.1:](#) Office Communications Server 2007, Office Communicator 2007: This behavior is not supported.

[<2> Section 2.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This namespace is not supported.

[<3> Section 2.2.1.1:](#) Office Communications Server 2007, Office Communicator 2007: The Version attribute and the v2:SchemaVersion attribute are not supported. Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:SchemaVersion attribute is not supported.

[<4> Section 2.2.1.1.2:](#) Office Communications Server 2007, Office Communicator 2007: This attribute is not supported.

[<5> Section 2.2.1.1.2:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This attribute is not supported.

[<6> Section 2.2.1.2:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:OpaqueClientPlatformData, v2:OpaqueServerPlatformData, v2:OpaqueConferenceData, and v2:Separator elements are not supported.

[<7> Section 2.2.1.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<8> [Section 2.2.1.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<9> [Section 2.2.1.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<10> [Section 2.2.1.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<11> [Section 2.2.1.3:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This attribute is not supported.

<12> [Section 2.2.1.3:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This attribute is not supported.

<13> [Section 2.2.1.3:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This attribute is not supported.

<14> [Section 2.2.1.3:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This attribute is not supported.

<15> [Section 2.2.1.3:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This attribute is not supported.

<16> [Section 2.2.1.3:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:OS, v2:CPUName, v2:CUNumberofCores, v2:CPUProcessorSpeed, v2:VirtualizationFlag, and namespace="##other" attributes are not supported.

<17> [Section 2.2.1.4:](#) Office Communications Server 2007, Office Communicator 2007: The DialogCategory, CorrelationID, v2:CallPriority, v2:MediationServerBypassFlag, v2:TrunkingPeer, and v2:MediaBypassWarningFlag elements are not supported. The DialogCategoryType is also not supported. Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:CallPriority, v2:MediationServerBypassFlag, v2:TrunkingPeer, and v2:MediaBypassWarningFlag elements are not supported.

<18> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007: This element is not supported.

<19> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007: This element is not supported.

<20> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<21> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<22> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<23> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<24> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<25> [Section 2.2.1.4.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<26> [Section 2.2.1.5:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This value is not supported.

<27> [Section 2.2.1.5:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:AppliedBandwidthLimit, v2:AppliedBandwidthSource, v2:LocalClientEvent, v2:RemoteClientEvent, v2:OpaqueCoreEndpointData, v2:OpaqueChannelData, and v2:Separator elements are not supported.

<28> [Section 2.2.1.5.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<29> [Section 2.2.1.5.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<30> [Section 2.2.1.5.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<31> [Section 2.2.1.5.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<32> [Section 2.2.1.5.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<33> [Section 2.2.1.5.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<34> [Section 2.2.1.5.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<35> [Section 2.2.1.6:](#) Office Communications Server 2007, Office Communicator 2007: The NetworkConnectivityInfo element is not supported.

<36> [Section 2.2.1.6.1:](#) Supported in Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2 only.

<37> [Section 2.2.1.6.1:](#) Office Communications Server 2007, Office Communicator 2007: This element is not supported.

<38> [Section 2.2.1.6.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<39> [Section 2.2.1.6.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<40> [Section 2.2.1.6.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<41> [Section 2.2.1.7.1](#): The values in this table are supported in Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, and Office Communicator 2007 R2 only.

<42> [Section 2.2.1.7.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The values in this table are not used.

<43> [Section 2.2.1.8](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:BSSID and v2:Separator elements are not supported.

<44> [Section 2.2.1.8.1](#): Office Communications Server 2007, Office Communicator 2007: The NetworkConnectivityInfoType type is not supported.

<45> [Section 2.2.1.8.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<46> [Section 2.2.1.8.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<47> [Section 2.2.1.8.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<48> [Section 2.2.1.8.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<49> [Section 2.2.1.8.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<50> [Section 2.2.1.8.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<51> [Section 2.2.1.8.1.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<52> [Section 2.2.1.8.1.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<53> [Section 2.2.1.9](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:MACAddr and v2:Separator elements are not supported.

<54> [Section 2.2.1.9.1](#): Supported in Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2 only.

<55> [Section 2.2.1.9.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<56> [Section 2.2.1.9.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<57> [Section 2.2.1.10.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<58> [Section 2.2.1.11.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<59> [Section 2.2.1.12:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:RatioConcealedSamplesAvg, v2:RatioStretchedSamplesAvg, v2:RatioCompressSamplesAvg, and v2:Separator elements are not supported.

<60> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: Available for **OutboundStream** only

<61> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<62> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<63> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<64> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<65> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<66> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<67> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<68> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<69> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<70> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<71> [Section 2.2.1.12.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<72> [Section 2.2.1.12.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<73> [Section 2.2.1.13.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<74> [Section 2.2.1.14](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: The v2:AudioFECUsed and v2:Separator elements are not supported.

<75> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

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<77> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<78> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<79> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<80> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<81> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<82> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

<83> [Section 2.2.1.14.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

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<85> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007: This element is not supported.

<86> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007: This element is not supported.

<87> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007: This element is not supported.

<88> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007: This element is not supported.

<89> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

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<91> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<92> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

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<94> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2: This element is not supported.

<95> [Section 2.2.1.15.1](#): Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

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[<149> Section 2.2.1.19.1.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

[<150> Section 2.2.1.19.1.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

[<151> Section 2.2.1.19.1.2.1:](#) Office Communications Server 2007, Office Communicator 2007, Office Communications Server 2007 R2, Office Communicator 2007 R2, Lync Server 2010, Lync 2010: This element is not supported.

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8 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

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