

Audio/Video Working Group  
Internet-Draft  
Expires: April 22, 2006

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October 2005

**RTP Control Protocol Extended Reports (RTCP XR)**  
**VoIP Metrics Management Information Base**  
**`draft-ietf-avt-rtcp-xr-mib-03.txt`**

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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines objects for managing Real-Time Transport Control Protocol Extended Reports (RTCP XR) VoIP Metrics ([RFC3611](#)).

Clark

Expires April 2006

[Page 1]

## Table of Contents

<a href="#">1. The Network Management Framework</a> .....	<a href="#">2</a>
<a href="#">2. Overview</a> .....	<a href="#">3</a>
<a href="#">2.1 Components</a> .....	<a href="#">3</a>
<a href="#">2.2 Applicability of the MIB to RTP System Implementations</a> .....	<a href="#">3</a>
<a href="#">2.3 Relationship to the RTP MIB</a> .....	<a href="#">3</a>
<a href="#">2.4 Relationship to the RAQMON Architecture</a> .....	<a href="#">3</a>
<a href="#">2.5 The Structure of the RTCP XR MIB</a> .....	<a href="#">4</a>
<a href="#">2.6 Application to multi-party and multicast calls</a> .....	<a href="#">4</a>
<a href="#">3 Definitions</a> .....	<a href="#">5</a>
<a href="#">4. Security Considerations</a> .....	<a href="#">42</a>
<a href="#">5. IANA Considerations</a> .....	<a href="#">42</a>
<a href="#">5. Acknowledgements</a> .....	<a href="#">42</a>
<a href="#">6. Intellectual Property</a> .....	<a href="#">43</a>
<a href="#">7. Normative References</a> .....	<a href="#">43</a>
<a href="#">9. Informative References</a> .....	<a href="#">43</a>
<a href="#">8. Authors' Addresses</a> .....	<a href="#">44</a>
<a href="#">9. Full Copyright Statement</a> .....	<a href="#">44</a>

## [1. The Internet-Standard Management Framework](#)

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to [section 7 of RFC 3410](#) [[RFC3410](#)].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, [RFC 2578](#) [[RFC2578](#)], STD 58, [RFC 2579](#) [[RFC2579](#)] and STD 58, [RFC 2580](#) [[RFC2580](#)].

## [2. Overview](#)

An "RTP System" may be a host end-system that runs an application program that sends or receives RTP data packets, or it may be an intermediate-system that forwards RTP packets. RTP Control Protocol (RTCP) packets are sent by senders and receivers to convey information about RTP packet transmission and reception [[RFC3550](#)]. RTCP Extended Report (XR) [[RFC3611](#)] packets are sent by receivers to convey additional information about certain types of RTP packet reception.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#).

## 2.1 Components

The RTCP XR MIB is structured around "Session", "Source", "Destination" and "Receiver" conceptual abstractions.

Clark

Expires April 2006

[Page 2]

2.1.1 An RTP Session is an association of two or more participants communicating with RTP. For each participant, the session is defined by a particular pair of destination transport addresses (one network address plus a port pair for RTP and RTCP). The destination transport addresses may be common for all participants, as in the case of IP multicast, or may be different for each, as in the case of individual unicast addresses plus a common port pair," as defined in [section 3 of \[RFC3550\]](#).

2.1.2 A "Sender" is identified within an RTP session by a 32-bit numeric "Synchronization Source," or "SSRC", value and is "...the source of a stream of RTP packets" as defined in [section 3 of \[RFC3550\]](#). The sender is also a source of RTCP Sender Report packets as specified in [section 6 of \[RFC3550\]](#).

2.1.3 A "Receiver" of a "stream of RTP packets" can be a unicast or multicast Receiver as described in 2.1.1, above. An RTP Receiver has an SSRC value that is unique to the session. An RTP Receiver is a source of RTCP Receiver Reports as specified in [section 6 of \[RFC3550\]](#) and RTCP XR VoIP Metrics Reports as specified in [section 4.7 of \[RFC3611\]](#).

## **2.2 Applicability of the MIB to RTP System Implementations**

The RTCP XR MIB may be used in RTP Host Systems (end systems), see [section 3 of \[RFC3550\]](#), that are supporting Voice over IP (VoIP host systems) or in intermediate systems.

2.2.1 VoIP host Systems are end-systems that may use the RTCP XR MIB to collect RTP Voice over IP session data that the host is sending or receiving; these data may be used by a network manager to detect and diagnose faults that occur over the lifetime of a VoIP session as in a "help-desk" scenario.

2.2.2 Monitors of RTP Voice over IP sessions may be third-party or may be located in the RTP host. Monitors may use the RTCP XR MIB to collect Voice over IP session statistical data; these data may be used by a network manager for planning and other network-management purposes. A Monitor may use the RTCP XR MIB to collect data to permit a network manager to diagnose faults in VoIP sessions.

## **2.3 Relationship to the RTP MIB**

The RTP MIB defines a session table, sender and receiver tables and inverse tables to support fast location of session information.

The RTP MIB Version 2 [draft TBD] has a session table that is identical to the session table in the RTCP XR MIB. This is intended to allow implementations that support both the RTP MIB V2 and the RTCP XR MIB to use a common session table.

## 2.4 Relationship to the RAQMON Architecture

The Real-time Application QoS monitoring (RAQMON) Framework [xxx]

Clark

Expires April 2006

[Page 3]

defines an architecture that extends the Remote Monitoring (RMON) family of applications for monitoring of application QoS in real time, and an extensible data model with objects carried between RAQMON data sources and RAQMON collectors. The RAQMON work is more generic, and complementary in concept to RTCP-XR, covering a wider range of applications running concurrently, while RTCP-XR focuses on in-depth QoS monitoring of media traffic in VoIP.

The Real-time Application QoS Monitoring (RAQMON) MIB is defined by [xxx] and runs on RAQMON collectors. A performance monitoring application may query (i) RAQMON collectors for RAQMON MIB information about the QoS parameters of multiple concurrent applications (ii) end-points and gateways for in-depth RTCP-XR information about the media QoS of VoIP or (iii) both.

## **2.5 The Structure of the RTCP XR MIB**

There are four tables in the RTCP XR MIB

The `rtcpXrSessionIDTable` contains identifying information about each session and about the source and destination.

The `rtcpXrBasicParametersTable` contains basic packet loss, discard and delay related parameters about a session.

The `rtcpXrVoiceQualityMetricSTable` contains information about the call quality of a session

The `rtcpXrHistoryTable` contains aggregate information about a group of sessions.

## **2.6 Application to multi-party and multicast calls**

The RTCP XR MIB may be applied to multi-party calls. The Session table is defined in terms of uni-directional RTP streams from a source to a destination.

For a multi-party IP-IP conference call in which parties are directly interconnected in a mesh network, a row should be created in the session table for each such interconnection.

For a multi-party call in which parties are interconnected via a bridge function and RTP streams are literally or logically terminated at the bridge, a row should be created in the session table for the RTP sessions established to and from each endpoint and the bridge.

For a multicast call in which RTP sessions are terminated in logical IP addresses from they are redistributed, a row in the session table should be created for the source to multicast

address RTP session.

Clark

Expires April 2006

[Page 4]

```
RTCPXR-MIB DEFINITIONS ::= BEGIN
IMPORTS
    mib-2, MODULE-IDENTITY, NOTIFICATION-TYPE,
    OBJECT-TYPE, Unsigned32, Integer32,
    Gauge32, Counter32                               FROM SNMPv2-SMI
    OBJECT-GROUP, MODULE-COMPLIANCE,
    NOTIFICATION-GROUP                            FROM SNMPv2-CONF
    TEXTUAL-CONVENTION, RowPointer, DateAndTime
                                                FROM SNMPv2-TC
    SnmpAdminString                           FROM SNMP-FRAMEWORK-MIB
    InetAddressType, InetAddress,
    InetPortNumber                            FROM INET-ADDRESS-MIB
    ItuPerceivedSeverity                     FROM ITU-ALARM-TC-MIB;

rtcpXrMIB MODULE-IDENTITY
LAST-UPDATED "200510230000Z"
ORGANIZATION
    "IETF AVT Working Group"
CONTACT-INFO
    "IETF AVT Working Group
     Chairs: Colin Perkins, Magnus Westerlund
     Working Group Email: avt@ietf.org

    Editors: Alan Clark
              Telchemy
              Email: alan@telchemy.com

              Amy Pendleton
              Nortel
              Email: aspen@nortel.com"

DESCRIPTION
    "RTCP Extended Reports MIB
     Copyright (c) The Internet Society (2005)
     This version of the MIB module is part of
     RFC nnnn and is based on RFC3611."
REVISION      "200510230000Z"
DESCRIPTION
    "Initial version, published as RFC nnnn"

-- RFC Ed: replace nnnn (2 occurrences) with the actual RFC number and
-- remove this notice

::= { mib-2 mmm }

-- IANA: need assignment of a mib-2 OID for this MIB
-- RFC Ed: replace mmm with IANA assigned number and remove this note

--
```

```
-- RTCP Extended Reports - Voice over IP Metrics  
--  
-- Description  
--     This MIB module provides basic voice quality monitoring
```

Clark                  Expires April 2006

[Page 5]

-- capabilities for Voice-over-packet systems. The MIB contains  
-- 4 tables of information:-  
-- a table of call records with session identifying information  
-- a table of basic parameters for each session  
-- a table of call quality metrics for each session  
-- a table of aggregate statistics for groups of calls

--  
-- TEXTUAL CONVENTIONS  
--

LeveldB ::= TEXTUAL-CONVENTION  
DISPLAY-HINT "d"  
STATUS current  
DESCRIPTION  
"Represents a signal level in decibels (dB)."  
SYNTAX Integer32 (-120..120|127)

Rfactor ::= TEXTUAL-CONVENTION  
DISPLAY-HINT "d"  
STATUS current  
DESCRIPTION  
"Call or transmission quality expressed as an  
R factor in the range 0 to 120. A value of  
127 shall be interpreted as NULL or unsupported."  
REFERENCE  
"ITU-T G.107"  
SYNTAX Unsigned32 (0..120|127)

ScaledMOSScore ::= TEXTUAL-CONVENTION  
DISPLAY-HINT "d"  
STATUS current  
DESCRIPTION  
"Call or transmission quality expressed as a  
MOS score scaled by 10. MOS is typically represented  
as a 1.0 to 5.0 score with a single decimal place and  
hence in this representation as 10 to 50. A value of  
127 shall be interpreted as NULL or unsupported."  
REFERENCE  
"ITU-T P.800"  
SYNTAX Integer32 (10..50|127)

Percentage ::= TEXTUAL-CONVENTION  
DISPLAY-HINT "d"  
STATUS current  
DESCRIPTION  
"Percentage expressed as a rounded integer."  
SYNTAX Unsigned32 (0..100)

--  
-- OBJECTS  
--  
  
rtcpXrEvents OBJECT IDENTIFIER ::= { rtcpXrMIB 0 }

Clark Expires April 2006

[Page 6]

```
rtcpXrMIBObjects OBJECT IDENTIFIER ::= { rtcpXrMIB 1 }
rtcpXrConformance OBJECT IDENTIFIER ::= { rtcpXrMIB 2 }

-- 
-- Table of Session Identifying information
-- 

rtcpXrSessionIDTable OBJECT-TYPE
  SYNTAX SEQUENCE OF RtcpXrSessionIDEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "Table of information about RTP Sessions for which RTCP XR
     parameters and metrics are available. "
  ::= { rtcpXrMIBObjects 1 }

rtcpXrSessionIDEntry OBJECT-TYPE
  SYNTAX RtcpXrSessionIDEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the table of call records. A row in this table
     is created for each RTP session endpoint participating."
  INDEX { rtcpXrSessionIDCallState, rtcpXrSessionIDIndex }
  ::= { rtcpXrSessionIDTable 1 }

RtcpXrSessionIDEntry ::= SEQUENCE {
  rtcpXrSessionIDCallState                      INTEGER,
  rtcpXrSessionIDIndex                         Unsigned32,
  rtcpXrSessionIDSesionIdentifier              OCTET STRING,
  rtcpXrSessionIDStartTime                     DateAndTime,
  rtcpXrSessionIDStopTime                      DateAndTime,
  rtcpXrSessionIDSouceIPtype                  InetAddressType,
  rtcpXrSessionIDSouceIPaddress                InetAddress,
  rtcpXrSessionIDSouceRTPPort                 InetPortNumber,
  rtcpXrSessionIDSouceTCPport                  InetPortNumber,
  rtcpXrSessionIDDestIPtype                  InetAddressType,
  rtcpXrSessionIDDestIPaddress                InetAddress,
  rtcpXrSessionIDDestRTPPort                 InetPortNumber,
  rtcpXrSessionIDDestTCPport                  InetPortNumber,
  rtcpXrSessionIDSrceIdentType               INTEGER,
  rtcpXrSessionIDSrceIdentifier              OCTET STRING,
  rtcpXrSessionIDDestIdentType              INTEGER,
  rtcpXrSessionIDDestIdentifier             OCTET STRING,
  rtcpXrSessionIDMeasurePt                  INTEGER,
  rtcpXrSessionIDMeasurePtID                OCTET STRING,
  rtcpXrSessionIDReverseSession            RowPointer,
  rtcpXrSessionIDAltMeasurePt              RowPointer
}

}
```

```
rtcpXrSessionIDCallState OBJECT-TYPE  
    SYNTAX INTEGER { active(1),  
                    completed(2)  
    }
```

Clark

Expires April 2006

[Page 7]

```
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
  "Index for this session within the Session ID
   table. The value of this parameter shall be 2 if the
   session is complete or inactive and 1 if the session
   is still active."
 ::= { rtcpXrSessionIDEntry 1 }

rtcpXrSessionIDIndex OBJECT-TYPE
  SYNTAX Unsigned32 (0..4294967295)
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "Index for this session within the Session ID table."
 ::= { rtcpXrSessionIDEntry 2 }

rtcpXrSessionIDSessionIdentifier OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(0..128))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Unique identifier for this session. A billing record
     correlation identifier should be used if available,
     otherwise an identifier such as SSRC can be used."
 ::= { rtcpXrSessionIDEntry 3 }

rtcpXrSessionIDStartTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Call start time for this call. If the start time is not
     known then this represents the earliest known time associated
     with the call."
 ::= { rtcpXrSessionIDEntry 4 }

rtcpXrSessionIDStopTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Call stop time for this call. If the call is still active
     then this shall have the value 0. If the call is complete
     but the time is unknown then this shall have the value of the
     latest time associated with the call."
 ::= { rtcpXrSessionIDEntry 5 }

rtcpXrSessionIDSourceIPtype OBJECT-TYPE
```

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Clark

Expires April 2006

[Page 8]

```
"IP address type for the originating IP endpoint for this
RTP stream."
 ::= { rtcpXrSessionIDEntry 6 }

rtcpXrSessionIDSourceIPAddress OBJECT-TYPE
 SYNTAX InetAddress
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "IP address for the originating IP endpoint for this
   RTP stream."
 ::= { rtcpXrSessionIDEntry 7 }

rtcpXrSessionIDSourceRTPport OBJECT-TYPE
 SYNTAX InetPortNumber
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "Source UDP port for RTP. A value of 0 indicates
   an unknown port number."
 ::= { rtcpXrSessionIDEntry 8 }

rtcpXrSessionIDSourceRTCPport OBJECT-TYPE
 SYNTAX InetPortNumber
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "Source UDP port for RTCP. A value of 0 indicates
   an unknown port number."
 ::= { rtcpXrSessionIDEntry 9 }

rtcpXrSessionIDDestIPtype OBJECT-TYPE
 SYNTAX InetAddressType
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "Destination IP address type for this session."
 ::= { rtcpXrSessionIDEntry 10 }

rtcpXrSessionIDDestIPAddress OBJECT-TYPE
 SYNTAX InetAddress
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "Destination IP address for this session."
 ::= { rtcpXrSessionIDEntry 11 }

rtcpXrSessionIDDestRTPport OBJECT-TYPE
 SYNTAX InetPortNumber
```

```
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "Destination UDP port for RTP. A value of 0 indicates
  an unknown port number."
 ::= { rtcpXrSessionIDEntry 12 }
```

Clark

Expires April 2006

[Page 9]

```
rtcpXrSessionIDDestRTCPport OBJECT-TYPE
    SYNTAX InetPortNumber
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Destination UDP port for RTCP.A value of 0 indicates
         an unknown port number."
    ::= { rtcpXrSessionIDEntry 13 }

rtcpXrSessionIDSrceIdenType OBJECT-TYPE
    SYNTAX INTEGER {dialedNumber (1),
                   urlID (2),
                   other (3)}
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Defines the type of address in parameter
         rtcpXrSessionIDSourceIdentifier"
    ::= { rtcpXrSessionIDEntry 14 }

rtcpXrSessionIDSrceIdentifier OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(0..128))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Alternate identifier to the IP address. This can be E.164,
         DN, or URL."
    ::= { rtcpXrSessionIDEntry 15 }

rtcpXrSessionIDDestIdenType OBJECT-TYPE
    SYNTAX INTEGER {dialedNumber (1),
                   urlID (2),
                   other (3)}
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Defines the type of address in parameter
         rtcpXrSessionIDDestIdentifier."
    ::= { rtcpXrSessionIDEntry 16 }

rtcpXrSessionIDDestIdentifier OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(0..128))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Alternate identifier to the IP address. This can be E.164,
         DN, or URL."
    ::= { rtcpXrSessionIDEntry 17 }
```

```
rtcpXrSessionIDMeasurePt OBJECT-TYPE
    SYNTAX INTEGER {      localEndpoint (1),
                          remoteEndpoint (2),
                          midStream (3)
    }
```

Clark

Expires April 2006

[Page 10]

MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"Place that these metrics were measured - this endpoint,  
remote endpoint (i.e. reported through XR), or midstream.  
If this MIB is supported in a midstream device (e.g. probe)  
then data from the IP endpoint reported to this device  
using [RFC3611](#) would be described as 'remoteEndpoint' and  
data measured locally would be described as 'midStream'.  
If this MIB is supported in an IP endpoint then the metrics  
obtained from measurement of the incoming stream would be  
'localEndpoint' and those reported via [RFC3611](#) from the  
remote end would be 'remoteEndpoint'.  
This MIB could therefore report both remote and local  
data if located in an IP endpoint or both remote and  
midstream data if located in a probe, router or other  
mid-network device."  
 ::= { rtcpXrSessionIDEntry 18 }

rtcpXrSessionIDMeasurePtID OBJECT-TYPE  
SYNTAX OCTET STRING (SIZE(0..128))  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"Information describing the identity of the endpoint that  
measured the data in this row. If the data was measured  
locally then this would be the identity of this system,  
if measured remotely and reported via [RFC3611](#) then this  
would be the identity of the remote measurement point,  
if known. Expressed as IP address in 1.1.1.1 notation  
or as a descriptive name."  
 ::= { rtcpXrSessionIDEntry 19 }

rtcpXrSessionIDReverseSession OBJECT-TYPE  
SYNTAX RowPointer  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"A pointer to the corresponding entry in this table for  
the reverse direction of transmission. For example, if  
this row contained locally measured metrics for the A->B  
direction of transmission then the reverse session would  
be the row containing locally measured metrics for the  
B->A direction of transmission."  
 ::= { rtcpXrSessionIDEntry 20 }

rtcpXrSessionIDAltMeasurePt OBJECT-TYPE  
SYNTAX RowPointer  
MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

"A pointer to the corresponding entry in this table for alternate measurement point data. For example, if this MIB was located in a midstream devices and this row

Clark

Expires April 2006

[Page 11]

```

    contained metrics measured midstream then the alternate
    measurement point would refer to the metrics reported
    by the remote endpoint, and vice versa."
 ::= { rtcpXrSessionIDEntry 21 }

-- 
-- Table of basic call parameters
--

rtcpXrBaseParamTable OBJECT-TYPE
  SYNTAX SEQUENCE OF RtcpXrBaseParamEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "Table of basic parameters related to RTP sessions in
     the Session table. "
 ::= { rtcpXrMIBObjects 2 }

rtcpXrBaseParamEntry OBJECT-TYPE
  SYNTAX RtcpXrBaseParamEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the table of basic parameters. A row in this table
     is created for each RTP session endpoint participating."
  INDEX { rtcpXrSessionIDCallState, rtcpXrSessionIDIndex }
 ::= { rtcpXrBaseParamTable 1 }

RtcpXrBaseParamEntry ::= SEQUENCE {
  rtcpXrBaseParamCodecType          OCTET STRING,
  rtcpXrBaseParamCodecBitRate       Unsigned32,
  rtcpXrBaseParamFrameDuration     Unsigned32,
  rtcpXrBaseParamFramesPerPacket   Unsigned32,
  rtcpXrBaseParamSampleRate        Unsigned32,
  rtcpXrBaseParamDurationMs        Counter32,
  rtcpXrBaseParamNetworkLossRate   Percentage,
  rtcpXrBaseParamAvgDiscardRate   Percentage,
  rtcpXrBaseParamBurstLossDensity Percentage,
  rtcpXrBaseParamBurstLenMs       Gauge32,
  rtcpXrBaseParamGapLossDensity   Percentage,
  rtcpXrBaseParamGapLenMs         Gauge32,
  rtcpXrBaseParamAvgOWDelay       Gauge32,
  rtcpXrBaseParamAvgEndSysDelay   Gauge32,
  rtcpXrBaseParamNoiseLeveldBm    LeveledB,
  rtcpXrBaseParamSignalLeveldBm   LeveledB,
  rtcpXrBaseParamLocalRERLdB     LeveledB,
  rtcpXrBaseParamRemoteRERLdB    LeveledB,
  rtcpXrBaseParamPlcType          INTEGER,
}

```

```
rtcpXrBaseParamJBuffAdaptMode           INTEGER,  
rtcpXrBaseParamJBuffAdaptRate          Unsigned32,  
rtcpXrBaseParamJBuffAverageDelay       Gauge32,  
rtcpXrBaseParamJBuffMaximumDelay      Gauge32,  
rtcpXrBaseParamJBuffAbsMaxDelay       Gauge32,  
rtcpXrBaseParamJitterLevel            Gauge32  
}  
}
```

Clark

Expires April 2006

[Page 12]

```
rtcpXrBaseParamCodecType OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(0..32))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Codec type used on this call. The format used shall be
         ITU-T G.7xx, GSM FR, GSM EFR, GSM HR, AMR, AMR WB, iLBC
         or similar. For example 'ITU G.729A'. It is recommended
         that Codecs are described in consistently with SDP."
    ::= { rtcpXrBaseParamEntry 1 }

rtcpXrBaseParamCodecBitRate OBJECT-TYPE
    SYNTAX Unsigned32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Codec rate in use at the time this data was captured
         expressed in bits per second. For example G.711 would
         have the rate 64000 and G.729 would have the rate 8000."
    ::= { rtcpXrBaseParamEntry 2 }

rtcpXrBaseParamFrameDuration OBJECT-TYPE
    SYNTAX Unsigned32 (0..16384)
    UNITS "sample clock ticks"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Companion information to Codec type. This represents the
         duration of the time interval represented by a frame, which
         is generally equivalent to the nominal spacing of frames.
         This is expressed in sample clock ticks as defined under
         rtxpXrSampleRate.
         This parameter may be equated to the SDP ptime parameter
         which is expressed in milliseconds (however which cannot
         represent certain Codec types, e.g. those with 2.5ms
         frames)."
    ::= { rtcpXrBaseParamEntry 3 }

rtcpXrBaseParamFramesPerPacket OBJECT-TYPE
    SYNTAX Unsigned32 (0..65535)
    UNITS "frames per packet"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of Codec frames contained in a single IP packet in
         this RTP stream at the time of sampling. The duration of
         speech per IP packet is the product of Frame Duration and
         Frames Per Packet. This may vary during a call."
    ::= { rtcpXrBaseParamEntry 4 }
```

```
rtcpXrBaseParamSampleRate OBJECT-TYPE  
    SYNTAX Unsigned32 (0..16777215)  
    UNITS "samples per second"  
    MAX-ACCESS read-only
```

Clark

Expires April 2006

[Page 13]

STATUS current  
DESCRIPTION  
"Companion information to Codec type. This represents the rate at which media was sampled (e.g. 8000 for narrowband voice, 16000 for wideband voice)."  
 ::= { rtcpXrBaseParamEntry 5 }

rtcpXrBaseParamDurationMs OBJECT-TYPE  
SYNTAX Counter32  
UNITS "milliseconds"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"Current duration of call in milliseconds if still active, duration of call in milliseconds if complete."  
 ::= { rtcpXrBaseParamEntry 6 }

rtcpXrBaseParamNetworkLossRate OBJECT-TYPE  
SYNTAX Percentage  
UNITS "percent"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"Average rate of network packet loss."  
REFERENCE  
"See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 7 }

rtcpXrBaseParamAvgDiscardRate OBJECT-TYPE  
SYNTAX Percentage  
UNITS "percent"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"Average rate of discards due to jitter."  
REFERENCE  
"See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 8 }

rtcpXrBaseParamBurstLossDensity OBJECT-TYPE  
SYNTAX Percentage  
UNITS "percent"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"Density of loss and discarded packets during burst periods."  
REFERENCE  
"See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 9 }

```
rtcpXrBaseParamBurstLenMs OBJECT-TYPE  
    SYNTAX Gauge32  
    UNITS "milliseconds"  
    MAX-ACCESS read-only
```

Clark

Expires April 2006

[Page 14]

```
STATUS current
DESCRIPTION
    "Average length of bursts in milliseconds."
REFERENCE
    "See RFC3611 Section 4.7."
 ::= { rtcpXrBaseParamEntry 10 }

rtcpXrBaseParamGapLossDensity OBJECT-TYPE
SYNTAX Percentage
UNITS "percent"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Density of loss and discarded packets during gap periods."
REFERENCE
    "See RFC3611 Section 4.7."
 ::= { rtcpXrBaseParamEntry 11 }

rtcpXrBaseParamGapLenMs OBJECT-TYPE
SYNTAX Gauge32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Average length of gaps in milliseconds."
REFERENCE
    "See RFC3611 Section 4.7."
 ::= { rtcpXrBaseParamEntry 12 }

rtcpXrBaseParamAvg0WDelay OBJECT-TYPE
SYNTAX Gauge32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Average (symmetric) one way RTCP delay on call. A value of
     zero indicates that this value has not yet been determined."
REFERENCE
    "See RFC3611 Section 4.7."
 ::= { rtcpXrBaseParamEntry 13 }

rtcpXrBaseParamAvgEndSysDelay OBJECT-TYPE
SYNTAX Gauge32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Average end system delay on call. A value of zero may
     indicate that this value has not yet been determined."
```

REFERENCE

"See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 14 }

Clark

Expires April 2006

[Page 15]

## rtcpXrBaseParamNoiseLeveldBm OBJECT-TYPE

SYNTAX LeveldB

UNITS "dBm0"

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

"Measured received silent period noise level in dBm.  
A value of 127 indicates that this parameter is not available.  
In midpoint applications this parameter may not be available. If this is a midstream device and call quality metrics were calculated using the value of this parameter reported from the endpoint in an RTCP XR payload then the value used in this calculation MAY be reported."

## REFERENCE

"See [RFC3611 Section 4.7](#)."

::= { rtcpXrBaseParamEntry 15 }

## rtcpXrBaseParamSignalLeveldBm OBJECT-TYPE

SYNTAX LeveldB

UNITS "dBm0"

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

"Measured received signal level during talkspurts in dBm.  
A value of 127 indicates that this parameter is not available.  
In midpoint applications this parameter may not be available. If this is a midstream device and call quality metrics were calculated using the value of this parameter reported from the endpoint in an RTCP XR payload then the value used in this calculation MAY be reported."

## REFERENCE

"See [RFC3611 Section 4.7](#)."

::= { rtcpXrBaseParamEntry 16 }

## rtcpXrBaseParamLocalRERLdB OBJECT-TYPE

SYNTAX LeveldB

UNITS "dBm"

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

"Residual Echo Return Loss measured at this endpoint, or at the terminating endpoint of this RTP session.  
This relates to the echo level from the network beyond the terminating endpoint and may be interpreted as either line echo in the case of a gateway or acoustic echo in the

case of a handset.

Note that this echo affects conversational quality as perceived by the user at the originating end of this RTP session.

A value of 127 indicates that this parameter is not

available.

In midpoint applications this parameter may not be available. If this is a midstream device and call quality metrics were calculated using the value of this parameter reported from the endpoint in an RTCP XR payload then the value used in this calculation MAY be reported."

REFERENCE

"See [RFC3611 Section 4.7.](#)"

::= { rtcpXrBaseParamEntry 17 }

rtcpXrBaseParamRemoteRERLdB OBJECT-TYPE

SYNTAX LeveldB

UNITS "dBm"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Residual Echo Return Loss measured at originating endpoint of this RTP session (i.e. the remote endpoint if this MIB is implemented in an endpoint).

Note that this affects the conversational quality metrics reported by the terminating (this) endpoint, hence is useful in understanding what has affected the reported call quality metrics

A value of 127 indicates that this parameter is not available.

In midpoint applications this parameter may not be available. If this is a midstream device and call quality metrics were calculated using the value of this parameter reported from the endpoint in an RTCP XR payload then the value used in this calculation MAY be reported."

REFERENCE

"See [RFC3611 Section 4.7.](#)"

::= { rtcpXrBaseParamEntry 18 }

rtcpXrBaseParamPlcType OBJECT-TYPE

SYNTAX INTEGER { disabled(1),  
enhanced(2),  
standard(3),  
unspecified (4)}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Defines type of packet loss concealment used on this call."

REFERENCE

"See [RFC3611 Section 4.7.](#)"

::= { rtcpXrBaseParamEntry 19 }

```
rtcpXrBaseParamJBuffAdaptMode OBJECT-TYPE  
    SYNTAX INTEGER { reserved (1),  
                    nonAdaptive (2),  
                    adaptive (3),  
                    unknown (4) }
```

Clark

Expires April 2006

[Page 17]

MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "Defines if jitter buffer is in fixed or adaptive mode."  
REFERENCE  
    "See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 20 }

rtcpXrBaseParamJBuffAdaptRate OBJECT-TYPE  
SYNTAX Unsigned32 (0..15)  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "Estimated adaptation rate of jitter buffer."  
REFERENCE  
    "See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 21 }

rtcpXrBaseParamJBuffAverageDelay OBJECT-TYPE  
SYNTAX Gauge32  
UNITS "milliseconds"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "Average size of jitter buffer in mS."  
REFERENCE  
    "See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 22 }

rtcpXrBaseParamJBuffMaximumDelay OBJECT-TYPE  
SYNTAX Gauge32  
UNITS "milliseconds"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "Maximum delay through jitter buffer at current size in mS."  
REFERENCE  
    "See [RFC3611 Section 4.7.](#)"  
 ::= { rtcpXrBaseParamEntry 23 }

rtcpXrBaseParamJBuffAbsMaxDelay OBJECT-TYPE  
SYNTAX Gauge32  
UNITS "milliseconds"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "Absolute maximum size jitter buffer can reach in mS."  
REFERENCE  
    "See [RFC3611 Section 4.7.](#)"

```
::= { rtcpXrBaseParamEntry 24 }

rtcpXrBaseParamJitterLevel OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
```

Clark                  Expires April 2006

[Page 18]

```
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "Average jitter level measured according to RFC3550 and
   represented in terms of milliseconds."
REFERENCE
  "See RFC3550 Section 6.4."
 ::= { rtcpXrBaseParamEntry 25 }
```

```
--  
-- Table of Call Quality Metrics  
--
```

```
rtcpXrCallQualityTable OBJECT-TYPE
  SYNTAX SEQUENCE OF RtcpXrCallQualityEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "Table of voice quality metrics. A row is created
     in this table for each row in the Session table."
 ::= { rtcpXrMIBObjects 3 }
```

```
rtcpXrCallQualityEntry OBJECT-TYPE
  SYNTAX RtcpXrCallQualityEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the table of voice quality metrics. A row in
     this table is created for each row in the Session
     table."
INDEX { rtcpXrSessionIDCallState, rtcpXrSessionIDIndex }
 ::= { rtcpXrCallQualityTable 1 }
```

```
RtcpXrCallQualityEntry ::= SEQUENCE {
  rtcpXrCallQualityRCQ                      Rfactor,
  rtcpXrCallQualityRLQ                      Rfactor,
  rtcpXrCallQualityExternalRCQ              Rfactor,
  rtcpXrCallQualityMOSCQ                   ScaledMOSScore,
  rtcpXrCallQualityMOSLQ                   ScaledMOSScore,
  rtcpXrCallQualityRLQestAlgorithm        OCTET STRING,
  rtcpXrCallQualityRCQestAlgorithm        OCTET STRING,
  rtcpXrCallQualityMOSLQEStAlgorithm      OCTET STRING,
  rtcpXrCallQualityMOSCQEStAlgorithm      OCTET STRING
}
```

```
rtcpXrCallQualityRCQ OBJECT-TYPE
  SYNTAX Rfactor
  UNITS "R factor"
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Conversational quality R factor for this call. This value  
SHOULD be calculated using ITU G.107 (The E Model) or

Clark

Expires April 2006

[Page 19]

extended versions thereof."

REFERENCE

"See [RFC3611 Section 4.7.](http://www.ietf.org/internet-drafts/rfc3611.txt)"

::= { rtcpXrCallQualityEntry 1 }

rtcpXrCallQualityRLQ OBJECT-TYPE

SYNTAX Rfactor

UNITS "R factor"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Listening quality R factor for this call. This value  
SHOULD be calculated using ITU G.107 (The E Model) or  
extended versions thereof."

::= { rtcpXrCallQualityEntry 2 }

rtcpXrCallQualityExternalRCQ OBJECT-TYPE

SYNTAX Rfactor

UNITS "R factor"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"External R factor for this call. This value  
SHOULD be calculated using ITU G.107 (The E Model) or  
extended versions thereof.  
The External R factor relates to the quality of an  
incoming voice from another network segment. For example  
if a conference bridge terminates and re-creates voice  
streams then an R factor would be calculated at the bridge  
for the endpoint A to bridge segment and relayed to the  
subsequent bridge to endpoint B as an External R factor.  
This allows endpoint B to estimate the end-to-end call  
quality."

::= { rtcpXrCallQualityEntry 3 }

rtcpXrCallQualityMOSCQ OBJECT-TYPE

SYNTAX ScaledMOSScore

UNITS "MOS x 10"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Estimated conversational quality MOS for this call  
expressed in MOS x 10 (e.g. 41 = MOS of 4.1). This value  
MAY be calculated by converting the R-CQ value to a MOS."

REFERENCE

"See [RFC3611 Section 4.7.](http://www.ietf.org/internet-drafts/rfc3611.txt)"

::= { rtcpXrCallQualityEntry 4 }

rtcpXrCallQualityMOSLQ OBJECT-TYPE

SYNTAX ScaledMOSScore

UNITS "MOS x 10"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Clark

Expires April 2006

[Page 20]

"Estimated listening quality MOS for this call  
expressed in MOS x 10 (e.g. 41 = MOS of 4.1). This value  
MAY be calculated by converting the R-CQ value to a MOS."

REFERENCE

"See [RFC3611 Section 4.7.](http://www.ietf.org/internet-drafts/rfc3611.txt)"

`::= { rtcpXrCallQualityEntry 5 }`

`rtcpXrCallQualityRLQestAlgorithm` OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Call quality algorithm used to determine R-LQ factors.  
For example, 'ITU-T G.107' for the ITU G.107  
E model or 'ETSI TS101329-5E' for ETSI  
TS 101 329-5 Annex E."

`::= { rtcpXrCallQualityEntry 6 }`

`rtcpXrCallQualityRCQestAlgorithm` OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Call quality algorithm used to determine R-CQ factors.  
For example, 'ITU-T G.107' for the ITU G.107  
E model or 'ETSI TS101329-5E' for ETSI  
TS 101 329-5 Annex E."

`::= { rtcpXrCallQualityEntry 7 }`

`rtcpXrCallQualityMOSLQEStAlgorithm` OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Call quality algorithm used to determine MOS-LQ scores.  
If any localized parameter scaling is used  
(for example Japan's TTC MOS scaling) then this  
MUST also be reported."

`::= { rtcpXrCallQualityEntry 8 }`

`rtcpXrCallQualityMOSCQEStAlgorithm` OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Call quality algorithm used to determine MOS-CQ scores.  
If any localized parameter scaling is used  
(for example Japan's TTC MOS scaling) then this  
MUST also be reported."

```
::= { rtcpXrCallQualityEntry 9 }
```

```
--  
-- History Table  
--
```

Clark                  Expires April 2006

[Page 21]

```
--  
  
rtcpXrHistoryTable OBJECT-TYPE  
  SYNTAX SEQUENCE OF RtcpXrHistoryEntry  
  MAX-ACCESS not-accessible  
  STATUS current  
  DESCRIPTION  
    "Table of aggregate measurement data for groups  
     of RTP sessions. A group may be a flow or any  
     other logical association of streams."  
  ::= { rtcpXrMIBObjects 4 }  
  
rtcpXrHistoryEntry OBJECT-TYPE  
  SYNTAX RtcpXrHistoryEntry  
  MAX-ACCESS not-accessible  
  STATUS current  
  DESCRIPTION  
    "An entry in the table of call history records."  
  INDEX { rtcpXrHistoryIndex }  
  ::= { rtcpXrHistoryTable 1 }  
  
RtcpXrHistoryEntry ::= SEQUENCE {  
  rtcpXrHistoryIndex Unsigned32,  
  rtcpXrHistoryGroupName OCTET STRING,  
  rtcpXrHistoryStartTime DateAndTime,  
  rtcpXrHistoryStopTime DateAndTime,  
  rtcpXrHistoryNumOfSessions Counter32,  
  rtcpXrHistoryMinDurationMs Gauge32,  
  rtcpXrHistoryMaxDurationMs Gauge32,  
  rtcpXrHistoryAvgDurationMs Gauge32,  
  rtcpXrHistoryMaxNetworkLossRate Percentage,  
  rtcpXrHistoryAvgNetworkLossRate Percentage,  
  rtcpXrHistoryMaxDiscardRate Percentage,  
  rtcpXrHistoryAvgDiscardRate Percentage,  
  rtcpXrHistoryMaxBurstLossDensity Percentage,  
  rtcpXrHistoryAvgBurstLossDensity Percentage,  
  rtcpXrHistoryMinBurstLenMs Gauge32,  
  rtcpXrHistoryMaxBurstLenMs Gauge32,  
  rtcpXrHistoryAvgBurstLenMs Gauge32,  
  rtcpXrHistoryMaxGapLossDensity Percentage,  
  rtcpXrHistoryAvgGapLossDensity Percentage,  
  rtcpXrHistoryMinGapLenMs Gauge32,  
  rtcpXrHistoryMaxGapLenMs Gauge32,  
  rtcpXrHistoryAvgGapLenMs Gauge32,  
  rtcpXrHistoryMinOneWayDelay Gauge32,  
  rtcpXrHistoryMaxOneWayDelay Gauge32,  
  rtcpXrHistoryAvgOneWayDelay Gauge32,  
  rtcpXrHistoryOneWayDelayCount Counter32,  
  rtcpXrHistoryMinEndSystemDelay Gauge32,
```

rtcpXrHistoryMaxEndSystemDelay	Gauge32,
rtcpXrHistoryAvgEndSystemDelay	Gauge32,
rtcpXrHistoryEndSystemDelayCount	Counter32,
rtcpXrHistoryMinJitterLevel	Gauge32,
rtcpXrHistoryMaxJitterLevel	Gauge32,

Clark

Expires April 2006

[Page 22]

```
rtcpXrHistoryAvgJitterLevel          Gauge32,  
rtcpXrHistoryMinNoiseLeveldBm       LeveldB,  
rtcpXrHistoryMaxNoiseLeveldBm       LeveldB,  
rtcpXrHistoryAvgNoiseLeveldBm       LeveldB,  
rtcpXrHistoryNoiseLevelCount        Counter32,  
rtcpXrHistoryMinSignalLeveldBm      LeveldB,  
rtcpXrHistoryMaxSignalLeveldBm      LeveldB,  
rtcpXrHistoryAvgSignalLeveldBm      LeveldB,  
rtcpXrHistorySignalLevelCount       Counter32,  
rtcpXrHistoryMinLocalRERLdB        LeveldB,  
rtcpXrHistoryMaxLocalRERLdB        LeveldB,  
rtcpXrHistoryAvgLocalRERLdB        LeveldB,  
rtcpXrHistoryLocalRERLCount        Counter32,  
rtcpXrHistoryMinRemoteRERLdB       LeveldB,  
rtcpXrHistoryMaxRemoteRERLdB       LeveldB,  
rtcpXrHistoryAvgRemoteRERLdB       LeveldB,  
rtcpXrHistoryRemoteRERLCount       Counter32,  
rtcpXrHistoryMinRCQ                Rfactor,  
rtcpXrHistoryMaxRCQ                Rfactor,  
rtcpXrHistoryAvgRCQ                Rfactor,  
rtcpXrHistoryRCQCount              Counter32,  
rtcpXrHistoryMinRLQ                Rfactor,  
rtcpXrHistoryMaxRLQ                Rfactor,  
rtcpXrHistoryAvgRLQ                Rfactor,  
rtcpXrHistoryRLQCount              Counter32,  
rtcpXrHistoryMinMOSCQ              ScaledMOSScore,  
rtcpXrHistoryMaxMOSCQ              ScaledMOSScore,  
rtcpXrHistoryAvgMOSCQ              ScaledMOSScore,  
rtcpXrHistoryMOSCQCount            Counter32,  
rtcpXrHistoryMinMOSLQ              ScaledMOSScore,  
rtcpXrHistoryMaxMOSLQ              ScaledMOSScore,  
rtcpXrHistoryAvgMOSLQ              ScaledMOSScore,  
rtcpXrHistoryMOSLQCount            Counter32,  
rtcpXrHistoryCQAlgorithm           OCTET STRING,  
rtcpXrHistoryReset                 INTEGER  
}  
}
```

```
rtcpXrHistoryIndex OBJECT-TYPE  
  SYNTAX Unsigned32 (0..4294967295)  
  MAX-ACCESS not-accessible  
  STATUS current  
  DESCRIPTION  
    "Index for this set of aggregate data."  
  ::= { rtcpXrHistoryEntry 1 }
```

```
rtcpXrHistoryGroupName OBJECT-TYPE  
  SYNTAX OCTET STRING (SIZE(0..128))  
  MAX-ACCESS read-write
```

STATUS current  
DESCRIPTION  
"Name of this set of aggregate data. Examples may include  
a flow, an interface or some other logical grouping of  
RTP sessions."  
 ::= { rtcpXrHistoryEntry 2 }

```
rtcpXrHistoryStartTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Time at which this history was reset or started."
  ::= {rtcpXrHistoryEntry 3 }

rtcpXrHistoryStopTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Time at which this history was stopped."
  ::= {rtcpXrHistoryEntry 4 }

rtcpXrHistoryNumOfSessions OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Number of calls included in this history."
  ::= {rtcpXrHistoryEntry 5 }

rtcpXrHistoryMinDurationMs OBJECT-TYPE
  SYNTAX Gauge32
  UNITS "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Minimum duration of calls."
  ::= {rtcpXrHistoryEntry 6 }

rtcpXrHistoryMaxDurationMs OBJECT-TYPE
  SYNTAX Gauge32
  UNITS "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Maximum duration of calls."
  ::= {rtcpXrHistoryEntry 7 }

rtcpXrHistoryAvgDurationMs OBJECT-TYPE
  SYNTAX Gauge32
  UNITS "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Average duration of calls within this history."
```

```
::= {rtcpXrHistoryEntry 8 }

rtcpXrHistoryMaxNetworkLossRate OBJECT-TYPE
    SYNTAX Percentage
    UNITS "percent"
    MAX-ACCESS read-only
```

Clark                  Expires April 2006

[Page 24]

```
STATUS current
DESCRIPTION
  "Maximum loss rate occurring on any call in this history."
 ::= {rtcpXrHistoryEntry 9 }

rtcpXrHistoryAvgNetworkLossRate OBJECT-TYPE
  SYNTAX Percentage
  UNITS "percent"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Mean for all calls in this history of the individual
     per call packet loss rate."
 ::= {rtcpXrHistoryEntry 10 }

rtcpXrHistoryMaxDiscardRate OBJECT-TYPE
  SYNTAX Percentage
  UNITS "percent"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Maximum discard rate occurring on any call in this history."
 ::= {rtcpXrHistoryEntry 11 }

rtcpXrHistoryAvgDiscardRate OBJECT-TYPE
  SYNTAX Percentage
  UNITS "percent"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Mean for all calls in this history of the individual
     per call packet discard rate."
 ::= {rtcpXrHistoryEntry 12 }

rtcpXrHistoryMaxBurstLossDensity OBJECT-TYPE
  SYNTAX Percentage
  UNITS "percent"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Maximum of the per-call average burst densities for any
     call in this history. A value of 0 shall be reported if
     no bursts were reported."
 ::= {rtcpXrHistoryEntry 13 }

rtcpXrHistoryAvgBurstLossDensity OBJECT-TYPE
  SYNTAX Percentage
  UNITS "percent"
  MAX-ACCESS read-only
```

STATUS current  
DESCRIPTION  
"Mean for all calls in this history of the individual  
per call burst density. A value of 0 shall be reported if  
no bursts were reported."  
 ::= {rtcpXrHistoryEntry 14 }

Clark

Expires April 2006

[Page 25]

```
rtcpXrHistoryMinBurstLenMs OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Minimum of the per-call burst length for all calls in this
         history for which a burst length was reported. A value of
         0 shall be reported if no bursts were present."
    ::= {rtcpXrHistoryEntry 15 }

rtcpXrHistoryMaxBurstLenMs OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Maximum of the per-call burst length for all calls in this
         history for which a burst length was reported. A value of
         0 shall be reported if no bursts were present."
    ::= {rtcpXrHistoryEntry 16 }

rtcpXrHistoryAvgBurstLenMs OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Mean of the per-call burst length for all calls in this
         history for which a burst length was reported. A value of
         0 shall be reported if no bursts were present."
    ::= {rtcpXrHistoryEntry 17 }

rtcpXrHistoryMaxGapLossDensity OBJECT-TYPE
    SYNTAX Percentage
    UNITS "percent"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Maximum of the per-call gap density for all calls in this
         history for which a gap density was reported. A value of
         0 shall be reported if no gaps were present."
    ::= {rtcpXrHistoryEntry 18 }

rtcpXrHistoryAvgGapLossDensity OBJECT-TYPE
    SYNTAX Percentage
    UNITS "percent"
    MAX-ACCESS read-only
    STATUS current
```

**DESCRIPTION**

"Mean of the per-call gap density for all calls in this history for which a gap density was reported. A value of 0 shall be reported if no gaps were present."

::= {rtcpXrHistoryEntry 19 }

Clark

Expires April 2006

[Page 26]

```
rtcpXrHistoryMinGapLenMs OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Minimum of the per-call gap length for all calls in this
         history for which a gap length was reported. A value of
         0 shall be reported if no gaps were present."
    ::= {rtcpXrHistoryEntry 20 }
```

```
rtcpXrHistoryMaxGapLenMs OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Maximum of the per-call gap length for all calls in this
         history for which a gap length was reported. A value of
         0 shall be reported if no gaps were present."
    ::= {rtcpXrHistoryEntry 21 }
```

```
rtcpXrHistoryAvgGapLenMs OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Mean of the per-call gap length for all calls in this
         history for which a gap length was reported. A value of
         0 shall be reported if no gaps were present."
    ::= {rtcpXrHistoryEntry 22 }
```

```
rtcpXrHistoryMinOneWayDelay OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Minimum of the per-call OW Delays for all calls in this
         history for which a Delay was reported. A value of
         0 shall be reported if no Delay values were reported."
    ::= {rtcpXrHistoryEntry 23 }
```

```
rtcpXrHistoryMaxOneWayDelay OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
```

**DESCRIPTION**

"Maximum of the per-call OW Delays for all calls in this history for which a Delay was reported. A value of 0 shall be reported if no Delay values were reported."  
 ::= {rtcpXrHistoryEntry 24 }

Clark

Expires April 2006

[Page 27]

```
rtcpXrHistoryAvgOneWayDelay OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Mean of the per-call OW Delays for all calls in this
         history for which a Delay was reported. A value of
         0 shall be reported if no Delay values were reported."
    ::= {rtcpXrHistoryEntry 25 }

rtcpXrHistoryOneWayDelayCount OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of sessions included in the One Way Delay
         history values (as Delay may not be available on
         all calls.)"
    ::= {rtcpXrHistoryEntry 26 }

rtcpXrHistoryMinEndSystemDelay OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Minimum of the per-call ES Delays for all calls in this
         history for which an ES Delay was reported."
    ::= {rtcpXrHistoryEntry 27 }

rtcpXrHistoryMaxEndSystemDelay OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Maximum of the per-call ES Delays for all calls in this
         history for which an ES Delay was reported."
    ::= {rtcpXrHistoryEntry 28 }

rtcpXrHistoryAvgEndSystemDelay OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milliseconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Mean of the per-call ES Delays for all calls in this
         history for which an ES Delay was reported."
```

```
::= {rtcpXrHistoryEntry 29 }

rtcpXrHistoryEndSystemDelayCount OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
```

Clark                  Expires April 2006

[Page 28]

```
STATUS current
DESCRIPTION
  "Number of sessions included in the End System
   Delay history values (as End System Delay
   may not be available on all calls."
 ::= {rtcpXrHistoryEntry 30 }

rtcpXrHistoryMinJitterLevel OBJECT-TYPE
  SYNTAX Gauge32
  UNITS "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Minimum of the per-call jitter for all calls in this
     history for which a jitter value was reported."
 ::= {rtcpXrHistoryEntry 31 }

rtcpXrHistoryMaxJitterLevel OBJECT-TYPE
  SYNTAX Gauge32
  UNITS "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Maximum of the per-call jitter for all calls in this
     history for which a jitter value was reported."
 ::= {rtcpXrHistoryEntry 32 }

rtcpXrHistoryAvgJitterLevel OBJECT-TYPE
  SYNTAX Gauge32
  UNITS "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Mean of the per-call jitter for all calls in this
     history for which a jitter value was reported."
 ::= {rtcpXrHistoryEntry 33 }

rtcpXrHistoryMinNoiseLeveldBm OBJECT-TYPE
  SYNTAX LeveldB
  UNITS "dBm0"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Minimum of the per-call Noise Level for all calls in this
     history for which a Noise Level value was reported."
 ::= {rtcpXrHistoryEntry 34 }

rtcpXrHistoryMaxNoiseLeveldBm OBJECT-TYPE
  SYNTAX LeveldB
```

UNITS "dBm0"  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

Clark

Expires April 2006

[Page 29]

```
"Maximum of the per-call Noise Level for all calls in this
history for which a Noise Level value was reported."
 ::= {rtcpXrHistoryEntry 35 }

rtcpXrHistoryAvgNoiseLeveldBm OBJECT-TYPE
    SYNTAX LeveldB
    UNITS "dBm0"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Mean of the per-call Noise Level for all calls in this
         history for which a Noise Level value was reported."
    ::= {rtcpXrHistoryEntry 36 }

rtcpXrHistoryNoiseLevelCount OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of sessions included in the Noise Level
         history values (as Noise Level is an optional
         parameter and may not be present on all calls."
    ::= {rtcpXrHistoryEntry 37 }

rtcpXrHistoryMinSignalLeveldBm OBJECT-TYPE
    SYNTAX LeveldB
    UNITS "dBm0"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Minimum of the per-call Signal Level for all calls in this
         history for which a Signal Level value was reported."
    ::= {rtcpXrHistoryEntry 38 }

rtcpXrHistoryMaxSignalLeveldBm OBJECT-TYPE
    SYNTAX LeveldB
    UNITS "dBm0"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Maximum of the per-call Signal Level for all calls in this
         history for which a Signal Level value was reported."
    ::= {rtcpXrHistoryEntry 39 }

rtcpXrHistoryAvgSignalLeveldBm OBJECT-TYPE
    SYNTAX LeveldB
    UNITS "dBm0"
    MAX-ACCESS read-only
    STATUS current
```

**DESCRIPTION**

"Mean of the per-call Signal Level for all calls in this history for which a Signal Level value was reported."  
 ::= {rtcpXrHistoryEntry 40 }

Clark

Expires April 2006

[Page 30]

```
rtcpXrHistorySignalLevelCount OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of sessions included in the Signal Level
         history values (as Signal Level is an optional
         parameter and may not be present on all calls."
    ::= {rtcpXrHistoryEntry 41 }

rtcpXrHistoryMinLocalRERLdB OBJECT-TYPE
    SYNTAX LeveldB
    UNITS "dBm"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Minimum of the per-call local RERL for all calls in this
         history for which a local RERL value was reported."
    ::= {rtcpXrHistoryEntry 42 }

rtcpXrHistoryMaxLocalRERLdB OBJECT-TYPE
    SYNTAX LeveldB
    UNITS "dBm"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Maximum of the per-call local RERL for all calls in this
         history for which a local RERL value was reported."
    ::= {rtcpXrHistoryEntry 43 }

rtcpXrHistoryAvgLocalRERLdB OBJECT-TYPE
    SYNTAX LeveldB
    UNITS "dBm"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Mean of the per-call local RERL for all calls in this
         history for which a local RERL value was reported."
    ::= {rtcpXrHistoryEntry 44 }

rtcpXrHistoryLocalRERLCount OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of sessions included in the Local RERL
         history values (as Local RERL is an optional
         parameter and may not be present on all calls."
    ::= {rtcpXrHistoryEntry 45 }
```

```
rtcpXrHistoryMinRemoteRERLdB OBJECT-TYPE  
    SYNTAX LeveldB  
    UNITS "dBm"  
    MAX-ACCESS read-only
```

Clark

Expires April 2006

[Page 31]

```
STATUS current
DESCRIPTION
  "Minimum of the per-call remote RERL for all calls in this
   history for which a remote RERL value was reported."
 ::= {rtcpXrHistoryEntry 46 }

rtcpXrHistoryMaxRemoteRERLdB OBJECT-TYPE
  SYNTAX LeveledB
  UNITS "dBm"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Maximum of the per-call remote RERL for all calls in this
     history for which a remote RERL value was reported."
 ::= {rtcpXrHistoryEntry 47 }

rtcpXrHistoryAvgRemoteRERLdB OBJECT-TYPE
  SYNTAX LeveledB
  UNITS "dBm"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Mean of the per-call remote RERL for all calls in this
     history for which a remote RERL value was reported."
 ::= {rtcpXrHistoryEntry 48 }

rtcpXrHistoryRemoteRERLCount OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Number of sessions included in the Remote RERL
     history values (as Remote RERL is an optional
     parameter and may not be present on all calls."
 ::= {rtcpXrHistoryEntry 49 }

rtcpXrHistoryMinRCQ OBJECT-TYPE
  SYNTAX Rfactor
  UNITS "R factor"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Minimum of the per-call R-CQ for all calls in this
     history for which an R-CQ value was reported."
 ::= {rtcpXrHistoryEntry 50 }

rtcpXrHistoryMaxRCQ OBJECT-TYPE
  SYNTAX Rfactor
  UNITS "R factor"
```

MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"Maximum of the per-call R-CQ for all calls in this  
history for which an R-CQ value was reported."  
 ::= {rtcpXrHistoryEntry 51 }

Clark

Expires April 2006

[Page 32]

```
rtcpXrHistoryAvgRCQ OBJECT-TYPE
  SYNTAX Rfactor
  UNITS "R factor"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Mean of the per-call R-CQ for all calls in this
     history for which an R-CQ value was reported."
  ::= {rtcpXrHistoryEntry 52 }
```

```
rtcpXrHistoryRCQCount OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Number of sessions included in the R CQ
     history values (as R CQ is an optional
     parameter and may not be present on all calls."
  ::= {rtcpXrHistoryEntry 53 }
```

```
rtcpXrHistoryMinRLQ OBJECT-TYPE
  SYNTAX Rfactor
  UNITS "R factor"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Minimum of the per-call R-LQ for all calls in this
     history for which an R-LQ value was reported."
  ::= {rtcpXrHistoryEntry 54 }
```

```
rtcpXrHistoryMaxRLQ OBJECT-TYPE
  SYNTAX Rfactor
  UNITS "R factor"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Maximum of the per-call R-LQ for all calls in this
     history for which an R-LQ value was reported."
  ::= {rtcpXrHistoryEntry 55 }
```

```
rtcpXrHistoryAvgRLQ OBJECT-TYPE
  SYNTAX Rfactor
  UNITS "R factor"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Mean of the per-call R-LQ for all calls in this
     history for which an R-LQ value was reported."
  ::= {rtcpXrHistoryEntry 56 }
```

```
rtcpXrHistoryRLQCount OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
```

Clark

Expires April 2006

[Page 33]

```
"Number of sessions included in the R LQ
history values (as R LQ is an optional
parameter and may not be present on all calls."
 ::= {rtcpXrHistoryEntry 57 }

rtcpXrHistoryMinMOSCQ OBJECT-TYPE
SYNTAX ScaledMOSScore
UNITS "MOS x 10"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Minimum of the per-call MOS-CQ for all calls in this
history for which a MOS-CQ value was reported."
 ::= {rtcpXrHistoryEntry 58 }

rtcpXrHistoryMaxMOSCQ OBJECT-TYPE
SYNTAX ScaledMOSScore
UNITS "MOS x 10"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Maximum of the per-call MOS-CQ for all calls in this
history for which a MOS-CQ value was reported."
 ::= {rtcpXrHistoryEntry 59 }

rtcpXrHistoryAvgMOSCQ OBJECT-TYPE
SYNTAX ScaledMOSScore
UNITS "MOS x 10"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Mean of the per-call MOS-CQ for all calls in this
history for which a MOS-CQ value was reported."
 ::= {rtcpXrHistoryEntry 60 }

rtcpXrHistoryMOSCQCount OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of sessions included in the MOS CQ
history values (as MOS CQ is an optional
parameter and may not be present on all calls."
 ::= {rtcpXrHistoryEntry 61 }

rtcpXrHistoryMinMOSLQ OBJECT-TYPE
SYNTAX ScaledMOSScore
UNITS "MOS x 10"
MAX-ACCESS read-only
```

STATUS current  
DESCRIPTION  
"Minimum of the per-call MOS-LQ for all calls in this  
history for which a MOS-LQ value was reported."  
 ::= {rtcpXrHistoryEntry 62 }

```
rtcpXrHistoryMaxMOSLQ OBJECT-TYPE
    SYNTAX ScaledMOSScore
    UNITS "MOS x 10"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Maximum of the per-call MOS-LQ for all calls in this
         history for which a MOS-LQ value was reported."
    ::= {rtcpXrHistoryEntry 63 }

rtcpXrHistoryAvgMOSLQ OBJECT-TYPE
    SYNTAX ScaledMOSScore
    UNITS "MOS x 10"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Mean of the per-call MOS-LQ for all calls in this
         history for which a MOS-LQ value was reported."
    ::= {rtcpXrHistoryEntry 64 }

rtcpXrHistoryMOSLQCount OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of sessions included in the MOS LQ
         history values (as MOS LQ is an optional
         parameter and may not be present on all calls."
    ::= {rtcpXrHistoryEntry 65 }

rtcpXrHistoryCQAlgorithm OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(0..32))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Call quality algorithm used - if consistent
         for all calls in this history."
    ::= {rtcpXrHistoryEntry 66 }

rtcpXrHistoryReset OBJECT-TYPE
    SYNTAX INTEGER { running (1),
                     stop (2),
                     reset (3)
                   }
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
        "Status of this row in the history table.
         Writing a value of 2 to this object MUST cause
```

history updates to be stopped for this row. Writing a value of 3 to this object MUST cause the history row to be reset.

Reads MUST return a value of 1 if the row is still being updated or 2 if the row update has stopped."

`::= {rtcpXrHistoryEntry 67 }`

Clark

Expires April 2006

[Page 35]

```
--  
-- Notifications  
--  
  
rtcpXrVoipThresholdViolation NOTIFICATION-TYPE  
    OBJECTS { rtcpXrVoipAlertSeverity, rtcpXrVoipAlertType,  
              rtcpXrVoipAlertInfoType, rtcpXrVoipAlertPointer }  

```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The severity of the alert as defined in ITU-T X.733 and  
[RFC3877](#)."

Clark

Expires April 2006

[Page 36]

## REFERENCE

"See Alarm MIB - [RFC3877](http://www.ietf.org/internet-drafts/draft-ietf-avt-rtcp-xr-mib-03.txt#rfc3877)."

::= { rtcpXrEventParam 4 }

--

-- MODULE GROUPS

--

-- There are four types of RTCP XR VoIP Metrics System.

--

-- RTCP XR VOIP Metrics Systems MUST implement one of the four  
-- identified types of system and SHOULD NOT implement the  
-- rtcpXrMinimalCompliance system, which is included only  
-- for reasons of compatibility with [RFC3611](http://www.ietf.org/internet-drafts/draft-ietf-avt-rtcp-xr-mib-03.txt#rfc3611)'s minimal  
-- requirements.

--

rtcpXrCompliances OBJECT IDENTIFIER ::= { rtcpXrConformance 1 }  
rtcpXrGroups OBJECT IDENTIFIER ::= { rtcpXrConformance 2 }

rtcpXrFullMetricsCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"Describes the requirements for conformance to the  
rtcpXr MIB for VoIP devices that support basic  
reporting."

MODULE -- this module

MANDATORY-GROUPS { rtcpXrSessionIDGroup,  
                  rtcpXrBaseParamGroup,  
                  rtcpXrCallQualityGroup  
                }

::= { rtcpXrCompliances 1 }

rtcpXrMetricsAlertsCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"Describes the requirements for conformance to the  
rtcpXr MIB for VoIP devices that support reporting  
and alerts."

MODULE -- this module

MANDATORY-GROUPS { rtcpXrSessionIDGroup,  
                  rtcpXrBaseParamGroup,  
                  rtcpXrCallQualityGroup,  
                  rtcpXrNotificationParmsGroup,  
                  rtcpXrNotificationsGroup  
                }

::= { rtcpXrCompliances 2 }

rtcpXrMetricsHistoryCompliance MODULE-COMPLIANCE  
STATUS current  
DESCRIPTION  
"Describes the requirements for conformance to the  
rtcpXr MIB for VoIP devices that support reporting,

Clark

Expires April 2006

[Page 37]

```
    call history and alerts."
MODULE -- this module
MANDATORY-GROUPS { rtcpXrSessionIDGroup,
                    rtcpXrBaseParamGroup,
                    rtcpXrCallQualityGroup,
                    rtcpXrMIBHistoryGroup,
                    rtcpXrNotificationParmsGroup,
                    rtcpXrNotificationsGroup }
 ::= { rtcpXrCompliances 3 }

rtcpXrHistoryCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"Describes the requirements for conformance to the
rtcpXr MIB for VoIP devices that support only
call history."
MODULE -- this module
MANDATORY-GROUPS { rtcpXrMIBHistoryGroup
                    }
 ::= { rtcpXrCompliances 4 }

rtcpXrMinimalCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"Describes the minimal requirements for conformance to
the rtcpXr MIB - NOT RECOMMENDED."
MODULE -- this module
MANDATORY-GROUPS { rtcpXrSessionIDGroup,
                    rtcpXrBaseParamGroup
                    }
 ::= { rtcpXrCompliances 5 }

rtcpXrSessionIDGroup OBJECT-GROUP
OBJECTS {
    rtcpXrSessionIDSessionIdentifier,
    rtcpXrSessionIDStartTime,
    rtcpXrSessionIDStopTime,
    rtcpXrSessionIDSrcIPtype,
    rtcpXrSessionIDSrcIPAddress,
    rtcpXrSessionIDSrcRTPport,
    rtcpXrSessionIDSrcRTCPport,
    rtcpXrSessionIDDestIPtype,
    rtcpXrSessionIDDestIPAddress,
    rtcpXrSessionIDDestRTPport,
    rtcpXrSessionIDDestRTCPport,
    rtcpXrSessionIDDestIdentifier,
    rtcpXrSessionIDDestIdentType,
    rtcpXrSessionIDSrcIdentifier,
    rtcpXrSessionIDSrcIdentType,
```

```
    rtcpXrSessionIDMeasurePt,  
    rtcpXrSessionIDMeasurePtID,  
    rtcpXrSessionIDReverseSession,  
    rtcpXrSessionIDAltMeasurePt  
}
```

Clark

Expires April 2006

[Page 38]

```
STATUS current
DESCRIPTION
  "Session ID objects used in rtcpXr VoIP Metrics MIB"
 ::= { rtcpXrGroups 1 }

rtcpXrBaseParamGroup OBJECT-GROUP
OBJECTS {
  rtcpXrBaseParamCodecType,
  rtcpXrBaseParamCodecBitRate,
  rtcpXrBaseParamFrameDuration,
  rtcpXrBaseParamFramesPerPacket,
  rtcpXrBaseParamSampleRate,
  rtcpXrBaseParamDurationMs,
  rtcpXrBaseParamNetworkLossRate,
  rtcpXrBaseParamAvgDiscardRate,
  rtcpXrBaseParamBurstLossDensity,
  rtcpXrBaseParamBurstLenMs,
  rtcpXrBaseParamGapLossDensity,
  rtcpXrBaseParamGapLenMs,
  rtcpXrBaseParamAvgOWDelay,
  rtcpXrBaseParamAvgEndSysDelay,
  rtcpXrBaseParamNoiseLeveldBm,
  rtcpXrBaseParamSignalLeveldBm,
  rtcpXrBaseParamLocalRERLdB,
  rtcpXrBaseParamRemoteRERLdB,
  rtcpXrBaseParamPlcType,
  rtcpXrBaseParamJBuffAdaptMode,
  rtcpXrBaseParamJBuffAdaptRate,
  rtcpXrBaseParamJBuffAverageDelay,
  rtcpXrBaseParamJBuffMaximumDelay,
  rtcpXrBaseParamJBuffAbsMaxDelay,
  rtcpXrBaseParamJitterLevel
}
STATUS current
DESCRIPTION
  "Objects used in rtcpXr VoIP Metrics MIB"
 ::= { rtcpXrGroups 2 }

rtcpXrCallQualityGroup OBJECT-GROUP
OBJECTS {
  rtcpXrCallQualityRCQ,
  rtcpXrCallQualityRLQ,
  rtcpXrCallQualityExternalRCQ,
  rtcpXrCallQualityMOSCQ,
  rtcpXrCallQualityMOSLQ,
  rtcpXrCallQualityRLQestAlgorithm,
  rtcpXrCallQualityRCQestAlgorithm,
  rtcpXrCallQualityMOSLQEStAlgorithm,
  rtcpXrCallQualityMOSCQEStAlgorithm
```

```
    }
STATUS current
DESCRIPTION
  "Call quality objects used in rtcpXr VoIP Metrics MIB"
 ::= { rtcpXrGroups 3 }
```

Clark

Expires April 2006

[Page 39]

```
rtcpXrMIBHistoryGroup OBJECT-GROUP
OBJECTS {
    rtcpXrHistoryGroupName,
    rtcpXrHistoryStartTime,
    rtcpXrHistoryStopTime,
    rtcpXrHistoryNumOfSessions,
    rtcpXrHistoryMinDurationMs,
    rtcpXrHistoryMaxDurationMs,
    rtcpXrHistoryAvgDurationMs,
    rtcpXrHistoryMaxNetworkLossRate,
    rtcpXrHistoryAvgNetworkLossRate,
    rtcpXrHistoryMaxDiscardRate,
    rtcpXrHistoryAvgDiscardRate,
    rtcpXrHistoryMaxBurstLossDensity,
    rtcpXrHistoryAvgBurstLossDensity,
    rtcpXrHistoryMinBurstLenMs,
    rtcpXrHistoryMaxBurstLenMs,
    rtcpXrHistoryAvgBurstLenMs,
    rtcpXrHistoryMaxGapLossDensity,
    rtcpXrHistoryAvgGapLossDensity,
    rtcpXrHistoryMinGapLenMs,
    rtcpXrHistoryMaxGapLenMs,
    rtcpXrHistoryAvgGapLenMs,
    rtcpXrHistoryMinOneWayDelay,
    rtcpXrHistoryMaxOneWayDelay,
    rtcpXrHistoryAvgOneWayDelay,
    rtcpXrHistoryOneWayDelayCount,
    rtcpXrHistoryMinEndSystemDelay,
    rtcpXrHistoryMaxEndSystemDelay,
    rtcpXrHistoryAvgEndSystemDelay,
    rtcpXrHistoryEndSystemDelayCount,
    rtcpXrHistoryAvgJitterLevel,
    rtcpXrHistoryMinJitterLevel,
    rtcpXrHistoryMaxJitterLevel,
    rtcpXrHistoryMinNoiseLeveldBm,
    rtcpXrHistoryMaxNoiseLeveldBm,
    rtcpXrHistoryAvgNoiseLeveldBm,
    rtcpXrHistoryNoiseLevelCount,
    rtcpXrHistoryMinSignalLeveldBm,
    rtcpXrHistoryMaxSignalLeveldBm,
    rtcpXrHistoryAvgSignalLeveldBm,
    rtcpXrHistorySignalLevelCount,
    rtcpXrHistoryMinLocalRERLdB,
    rtcpXrHistoryMaxLocalRERLdB,
    rtcpXrHistoryAvgLocalRERLdB,
    rtcpXrHistoryLocalRERLCount,
    rtcpXrHistoryMinRemoteRERLdB,
    rtcpXrHistoryMaxRemoteRERLdB,
    rtcpXrHistoryAvgRemoteRERLdB,
```

```
rtcpXrHistoryRemoteRERLCount,  
rtcpXrHistoryMinRCQ,  
rtcpXrHistoryMaxRCQ,  
rtcpXrHistoryAvgRCQ,  
rtcpXrHistoryRCQCount,
```

Clark

Expires April 2006

[Page 40]

```
        rtcpXrHistoryMinRLQ,
        rtcpXrHistoryMaxRLQ,
        rtcpXrHistoryAvgRLQ,
        rtcpXrHistoryRLQCount,
        rtcpXrHistoryMinMOSCQ,
        rtcpXrHistoryMaxMOSCQ,
        rtcpXrHistoryAvgMOSCQ,
        rtcpXrHistoryMOSCQCount,
        rtcpXrHistoryMinMOSLQ,
        rtcpXrHistoryMaxMOSLQ,
        rtcpXrHistoryAvgMOSLQ,
        rtcpXrHistoryMOSLQCount,
        rtcpXrHistoryCQAlgorithm,
        rtcpXrHistoryReset
    }
STATUS current
DESCRIPTION
    "Objects used in rtcpXr VoIP History MIB"
::= { rtcpXrGroups 4 }

rtcpXrNotificationParmsGroup OBJECT-GROUP
OBJECTS {
    rtcpXrVoipAlertSeverity,
    rtcpXrVoipAlertType,
    rtcpXrVoipAlertInfoType,
    rtcpXrVoipAlertPointer
}
STATUS current
DESCRIPTION
    "Notification parameters emitted by a rtcpXr endpoint."
::= { rtcpXrGroups 5 }

rtcpXrNotificationsGroup NOTIFICATION-GROUP
NOTIFICATIONS {
    rtcpXrVoipThresholdViolation
}
STATUS current
DESCRIPTION
    "Notifications emitted by a rtcpXr endpoint."
::= { rtcpXrGroups 6 }
```

END

Clark

Expires April 2006

[Page 41]

#### **4. Security Considerations**

Certain MIB objects contain endpoint identifying information:

```
rtcpXrSessionIDSourceIPaddress  
rtcpXrSessionIDDestIPaddress  
rtcpXrSessionIDSrceIdentifier  
rtcpXrSessionIDDestIdentifier
```

Unauthorized exposure of these objects may lead to disclosure of the addresses of the participants in applications, or information about the traffic patterns of the applications, which may be considered sensitive in certain environments.

Access to `rtcpXrHistoryReset` can result in resetting the table of aggregate call quality information, which results in the loss of useful management data.

It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt their values when sending them over the network via SNMP.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [\[RFC3410\], section 8](#)), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

#### **5. IANA Considerations**

An OID within the mib-2 tree is requested, following which this note may be deleted.

#### **6. Acknowledgements**

The authors would like to acknowledge the input and advice provided by Dan Romascanu, Rajesh Kumar, Kim Curran and Shane Holthaus.

Clark

Expires April 2006

[Page 42]

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Clark

Expires April 2006

[Page 43]

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Expires April 2006

[Page 44]

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Expires April 2006

[Page 45]