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Signaling MIB for PacketCable and IPCablecom Multimedia Terminal Adapters (MTAs)

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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 a basic set of managed objects for Simple Network Management Protocol (SNMP)-based management of PacketCable-and IPCablecom-compliant Multimedia Terminal Adapter devices.

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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. Introduction

A multimedia terminal adapter (MTA) is used to deliver broadband Internet, data, and/or voice access jointly with telephony service to a subscriber's or customer's premises using a cable network infrastructure. An MTA is normally installed at the customer's or subscriber's premises, and it is coupled to a multiple system operator (MSO) using a hybrid fiber coax (HFC) access network.

An MTA is provisioned by the MSO for broadband Internet, data, and/or voice service. For more information on MTA provisioning, refer to

the PacketCable Provisioning Specification [PKT-SP-PROV] and [RFC4682]. MTA devices include one or more endpoints (e.g., telephone ports), which receive call signaling information to establish ring cadence, and codecs used for providing telephony service. For more information on call signaling, refer to the PacketCable Signaling Specification [PKT-SP-MGCP] and [RFC3435]. For more information on codecs refer to the PacketCable Audio/Video Codecs Specification [PKT-SP-CODEC].

Telephone systems are typically very complex and often have a wide distribution. It is therefore important for management systems to support MTAs from multiple vendors at the same time, including those from multiple countries. This MIB module provides objects suitable for managing signaling for MTA devices in the widest possible range of markets.

3. Terminology

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 [RFC2119].

The terms "MIB module" and "information module" are used interchangeably in this memo. As used here, both terms refer to any of the three types of information modules defined in Section 3 of RFC 2578 [RFC2578].

3.1. MTA

An MTA is a PacketCable or IPCablecom compliant device providing telephony services over a cable or hybrid system used to deliver video signals to a community. It contains an interface to endpoints, a network interface, codecs, and all signaling and encapsulation functions required for Voice-over IP transport, call signaling, and Quality of Service signaling. An MTA can be an embedded or standalone device. An Embedded MTA (E-MTA) is an MTA device containing an embedded Data Over Cable Service Interface Specifications (DOCSIS) Cable Modem. A Standalone MTA (S-MTA) is an MTA device separated from the DOCSIS Cable Modem by non-DOCSIS Media Access Control (MAC) interface (e.g., Ethernet, USB).

3.2. Endpoint

An endpoint or MTA endpoint is a standard telephony physical port located on the MTA and used for attaching the telephone device to the MTA.

3.3. L Line Package

The L line package refers to the Media Gateway Control Protocol (MGCP) package for the core signaling functionality, as defined by PacketCable and IPCablecom. An MTA provides all L package elements: however, the operator determines their application.

3.4. E Line Package

The E line package refers to the MGCP package extensions, over and above the core L package, defined in support of international requirements. E line package elements are optional, vary from country to country, and are set by operator or regulatory requirements.

4. Overview

This MIB module provides a set of objects required for Multimedia Terminal Adapter (MTA) devices compliant with the PacketCable and IPCablecom signaling specifications published by CableLabs, the European Telecommunications Standards Institute (ETSI), and the International Telecommunication Union Telecommunication Standardization Sector (ITU-T) IPCablecom compliant Multimedia Terminal Adapter (MTA) devices. The Signaling MIB module (PKTC-IETF-SIG-MIB) is intended to update various Signaling MIB modules from which it is partly derived:

- the PacketCable 1.0 Signaling MIB Specification [PKT-SP-MIB-SIG-1.0],
- the PacketCable 1.5 Signaling MIB Specification
 [PKT-SP-MIB-SIG-1.5],
- the ITU-T IPCablecom Signaling MIB requirements [ITU-T-J169],
- the ETSI Signaling MIB [ETSI-TS-101-909-9]. The ETSI Signaling MIB requirements also refer to various signal characteristics defined in [ETSI-TS-101-909-4], [ETSI-EN-300-001], [ETSI-EN-300-659-1], [ETSI-EN-300-324-1] and [ETSI-TR-101-183].

Several normative and informative references are used to help define Signaling MIB objects. As a convention, wherever PacketCable and IPCablecom requirements are equivalent, the PacketCable reference is used in the object REFERENCE clause. IPCablecom compliant MTA devices MUST use the equivalent IPCablecom references.

This MIB module describes the various Signaling MIB objects that are directly related to the PacketCable MTA and the endpoints supported on the MTA, each of which provides services independently. The recognition and distinction of the endpoints are made by utilizing the ifTable (IF-MIB [RFC2863]), where each index (ifIndex) value refers to a unique endpoint. This MIB module also utilizes the syntax definition of the Differentiated Services Code Point (DSCP) from DIFFSERV-DSCP-TC [RFC3289] for defining MIB objects that allow for differentiation between various types of traffic in the service provider network.

4.1. Structure of the MIB

This MIB module is identified by pktcletfSigMib and is structured into two major parts:

- Signaling information that controls device and endpoint configuration (pktcSigMibObjects)
- Module Conformance information(pktcSigConformance)

The following sections explain each part in further detail. It is to be noted that future enhancements to specify Notification Objects are also allowed (pktcSigNotification).

4.2. pktcSigMibObjects

This is further divided into device-specific elements (pktcSigDevObjects) and endpoint-specific elements (pktcSigEndPntConfigObjects).

Some highlights of the device-specific elements are as follows:

pktcSigDevCodecTable - this object identifies the codec types available on the device.

pktcSigDevEchoCancellation - this object identifies the capability of echo cancellation on the device.

pktcSigDevSilenceSuppression - this object specifies if the device is capable of silence suppression (Voice Activity Detection).

pktcSigPulseSignalTable - this table selects the various signals used in the application of the metering pulse signal to the twisted pair line.

pktcSigDevToneTable - this table specifies a flexible structure within which to specify all of the tones used in the MTA.

pktcSigDevMultiFreqToneTable - this table defines the characteristics of tones with multiple frequencies. Each entry in this table represents the frequency reference of a multi-frequency tone.

The endpoint-specific elements are mostly confined to the Endpoint configuration MIB table (pktcSigEndPntConfigTable). This table describes the MTA endPoint configuration. The number of entries in this table represents the number of provisioned endpoints.

4.3. pktcSigConformance

pktcSigDeviceGroup - this group contains all the MIB objects that apply on a per-device basis and need to be implemented by an MTA to claim compliance with the specified MIB module.

pktcSigEndpointGroup - this group contains all the MIB objects that apply on a per-endpoint basis and need to be implemented by an MTA to claim compliance with the specified MIB module.

pktcLLinePackageGroup - this group contains the MIB objects that need to be implemented to support the L line package.

pktcELinePackageGroup - this group contains the MIB objects that need to be implemented to support the E line package.

pktcInternationalGroup - this group contains optional MIB objects designed to support operations over the widest possible range of markets.

5. Definitions

```
PKTC-IETF-SIG-MIB DEFINITIONS ::= BEGIN
```

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Integer32,

Unsigned32,

mib-2

-- [RFC2578] FROM SNMPv2-SMI

InetAddressType,

InetAddress,

InetPortNumber

-- [RFC4001] FROM INET-ADDRESS-MIB

TEXTUAL-CONVENTION,

RowStatus, TruthValue

FROM SNMPv2-TC

-- [RFC2579]

RFC 5098

```
OBJECT-GROUP,
   MODULE-COMPLIANCE
         FROM SNMPv2-CONF
                                           -- [RFC2580]
    SnmpAdminString
         FROM SNMP-FRAMEWORK-MIB
                                          -- [RFC3411]
    ifIndex
         FROM IF-MIB
                                           -- [RFC2863]
    Dscp
         FROM DIFFSERV-DSCP-TC;
                                           -- [RFC3289]
pktcletfSigMib MODULE-IDENTITY
    LAST-UPDATED "200712180000Z" -- December 18, 2007
    ORGANIZATION
                  "IETF IPCDN Working Group"
    CONTACT-INFO
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    IETF IPCDN Working Group
        General Discussion: ipcdn@ietf.org
         Subscribe: http://www.ietf.org/mailman/listinfo/ipcdn
        Archive: ftp://ftp.ietf.org/ietf-mail-archive/ipcdn
         Co-Chair: Jean-Francois Mule, jf.mule@cablelabs.com
        Co-Chair: Richard Woundy, Richard_Woundy@cable.comcast.com"
    DESCRIPTION
       "This MIB module supplies the basic management
        objects for the PacketCable and IPCablecom Signaling
```

protocols. This version of the MIB includes common signaling and Network Call Signaling

```
(NCS)-related signaling objects.
```

```
Copyright (C) The IETF Trust (2008). This version of
    this MIB module is part of RFC 5098; see the RFC itself for
    full legal notices."
REVISION
                        "200712180000Z"
DESCRIPTION
```

"Initial version, published as RFC 5098."

```
::= \{ mib-2 169 \}
```

-- Textual Conventions

TenthdBm ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d-1" STATUS current

DESCRIPTION

"This TEXTUAL-CONVENTION represents power levels that are normally expressed in dBm. Units are in tenths of a dBm; for example, -13.5 dBm will be represented as -135."

Integer32

PktcCodecType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

" This TEXTUAL-CONVENTION defines various types of codecs that MAY be supported. The description for each enumeration is listed below:

Enumeration Description other a defined codec not in the enumeration a codec not defined by the PacketCable unknown Codec Specification q729 ITU-T Recommendation G.729 reserved for future use g729E ITU-T Recommendation G.729E Pulse Code Modulation u-law (PCMU) ITU-T Recommendation G.726-32 (32 kbit/s) g726at32 ITU-T Recommendation G.728 g728 Pulse Code Modulation a-law (PCMA) pcma ITU-T Recommendation G.726-16 (16 kbit/s) g726at16

ITU-T Recommendation G.726-24 (24 kbit/s) g726at24 g726at40 ITU-T Recommendation G.726-40 (40 kbit/s) ilbc IETF Internet low-bit rate codec

bv16 Broadcom BroadVoice16

The list of codecs is consistent with the IETF Real-Time Transport Protocol (RTP) Profile registry and the RTP Map Parameters Table in PacketCable Audio/Video Codecs Specification [PKT-SP-CODEC]. The literal codec name for each codec is listed below:

```
Codec
       Literal Codec Name
g729
                 G729
g729E
                 G729E
                 PCMU
pcmu
g726at32
                G726-32
g728
                 G728
pcma
                PCMA
g726at16
                G726-16
g726at24
                 G726-24
                 G726-40
g726at40
ilbc
                 iLBC
bv16
                 BV16
```

The literal codec name is the second column of the table with codec RTP Map Parameters. The Literal Codec Name Column contains the codec name used in the local connection options (LCO) of the NCS messages create connection (CRCX)/modify connection (MDCX) and is also used to identify the codec in the Call Management System (CMS) Provisioning Specification. The RTP Map Parameter column of the Table contains the string used in the media attribute line (a=) of the session description protocol (SDP) parameters in NCS messages."

```
SYNTAX INTEGER {
          other
                   (1),
          unknown (2),
          g729
                   (3),
          reserved (4),
          g729E (5),
          pcmu
                   (6),
          g726at32 (7),
          g728 (8),
          pcma
                   (9),
          g726at16 (10),
          q726at24 (11),
          g726at40 (12),
          ilbc
                   (13),
          bv16
                    (14)
}
```

```
PktcRingCadence ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
```

"This object provides an encoding scheme for ring

cadences, including repeatability characteristics. All fields in this object MUST be encoded in network-byte order.

The first three higher-order octets are reserved. The octets that follow are used to encode a 'bit-string', with each bit corresponding to 50 milliseconds. A bit value of '1' indicates the presence of a ring-tone, and a bit value of '0' indicates the absence of a ring-tone, for that duration (50 ms) (Note: A minimum number of octets required to encode the bit-string MUST be used).

The first two of the reserved octets MUST indicate the length of the encoded cadence (in bits) and MUST range between 1 and 264. (Note: The length in bits MUST also be consistent with the number of octets that encode the cadence). The MTA MUST ignore any unused bits in the last octet, but MUST reflect the value as provided on subsequent SNMP GETs.

The third of the reserved octets indicates 'repeatability' and MUST be either 0x80 or 0x00 -- the former value indicating 'non-repeatability', and the latter indicating 'repeatability'.

The MTA MUST reject attempts to set a value that violates any of the above requirements."

```
SYNTAX OCTET STRING (SIZE(4..36))
PktcSigType
              ::= TEXTUAL-CONVENTION
    STATUS
                current
   DESCRIPTION
        " This object lists the various types of signaling that may
         be supported:
         other(1) - set when signaling other than NCS is used
                   - Network Call Signaling is a derivation of MGCP
                    (Media Gateway Control Protocol) defined for
                     IPCablecom/PacketCable MTAs."
    SYNTAX INTEGER {
                   other(1),
                   ncs(2)
    }
```

```
DtmfCode::=TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "This TEXTUAL-CONVENTION represents the Dual-Tone
         Multi-Frequency (DTMF) Character used
         to indicate the start or end of the digit transition
         sequence used for caller id or Visual Message Waiting
         Indicator (VMWI).
         Note: The DTMF code '*' is indicated using 'dtmfcodeStar',
         and the DTMF code '#' is indicated using 'dtmfcodeHash'."
                 INTEGER {
                  dtmfcode0(0),
                  dtmfcode1(1),
                  dtmfcode2(2),
                  dtmfcode3(3),
                  dtmfcode4(4),
                  dtmfcode5(5),
                  dtmfcode6(6),
                  dtmfcode7(7),
                  dtmfcode8(8),
                  dtmfcode9(9),
                  dtmfcodeStar(10),
                  dtmfcodeHash(11),
                  dtmfcodeA(12),
                  dtmfcodeB(13),
                  dtmfcodeC(14),
                  dtmfcodeD(15)
}
PktcSubscriberSideSigProtocol::=TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "This TEXTUAL-CONVENTION represents the Signaling
         protocol being used for purposes such as caller id
         or VMWI.
         A value of fsk(1) indicates Frequency Shift Keying
         (FSK).
         A value of dtmf(2) indicates Dual-Tone Multi-Frequency
         (DTMF)."
         SYNTAX INTEGER {
                fsk(1),
                dtmf(2)
         }
pktcSigMibObjects OBJECT IDENTIFIER ::= { pktcIetfSigMib 1 }
pktcSigDevObjects OBJECT IDENTIFIER ::=
```

-- The codec table (pktcSigDevCodecTable) defines all combinations -- of codecs supported by the Multimedia Terminal Adapter (MTA).

--

pktcSigDevCodecTable OBJECT-TYPE

SYNTAX SEQUENCE OF PktcSigDevCodecEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

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

Codec Type PCMA	Maximum	Number	of	Simultaneous 3	Codecs
PCMA PCMU				2 1	
PCMA				1	
PCMU				2	
PCMU				3	
PCMA G729				1 1	
G729				2	
PCMU G729				1 1	

Based on this example, the entries in the codec table would be:

pktcSigDev	pktcSigDev	pktcSigDev
CodecComboIndex	CodecType	CodecMax
1	pcma	3
2	pcma	2
2	pcmu	1

```
3
                                  1
              pcma
                                 2
3
              pcmu
4
                                 3
              pcmu
              pcma
5
               g729
                                 1
6
                                 2
               g729
7
               pcmu
                                 1
7
               g729
```

An operator querying this table is able to determine all possible codec combinations the MTA is capable of simultaneously supporting.

```
This table MUST NOT include non-voice codecs."
    ::= { pktcSigDevObjects 1 }
pktcSigDevCodecEntry OBJECT-TYPE
    SYNTAX PktcSigDevCodecEntry
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Each entry represents the maximum number of active
         connections with a particular codec the MTA is capable of
         supporting. Each row is indexed by a composite key
         consisting of a number enumerating the particular codec
         combination and the codec type."
    INDEX { pktcSigDevCodecComboIndex, pktcSigDevCodecType }
    ::= { pktcSigDevCodecTable 1 }
PktcSigDevCodecEntry ::= SEQUENCE {
   pktcSigDevCodecComboIndex Unsigned32,
   pktcSigDevCodecType PktcCodecType,
pktcSigDevCodecMax Unsigned32
pktcSigDevCodecComboIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..255)
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        " The index value that enumerates a particular codec
          combination in the pktcSigDevCodecTable."
    ::= { pktcSigDevCodecEntry 1 }
pktcSigDevCodecType OBJECT-TYPE
    SYNTAX PktcCodecType
   MAX-ACCESS not-accessible
```

STATUS

current

```
DESCRIPTION
       " A codec type supported by this MTA."
    ::= { pktcSigDevCodecEntry 2 }
pktcSigDevCodecMax OBJECT-TYPE
    SYNTAX
           Unsigned32(1..255)
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        " The maximum number of simultaneous sessions of a
         particular codec that the MTA can support."
    ::= { pktcSigDevCodecEntry 3 }
-- These are the common signaling-related definitions that affect
-- the entire MTA device.
pktcSigDevEchoCancellation OBJECT-TYPE
    SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        " This object specifies if the device is capable of echo
         cancellation. The MTA MUST set this MIB object to a
         value of true(1) if it is capable of echo
         cancellation, and a value of false(2) if not."
    ::= { pktcSigDevObjects 2 }
pktcSigDevSilenceSuppression OBJECT-TYPE
    SYNTAX TruthValue
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        " This object specifies if the device is capable of
         silence suppression (as a result of Voice Activity
         Detection). The MTA MUST set this MIB object to a
         value of true(1) if it is capable of silence
         suppression, and a value of false(2) if not."
::= { pktcSigDevObjects 3 }
pktcSigDevCidSigProtocol OBJECT-TYPE
    SYNTAX
           PktcSubscriberSideSigProtocol
   MAX-ACCESS read-write
    STATUS
           current
    DESCRIPTION
        "This object is used to configure the subscriber-line
        protocol used for signaling on-hook caller id information.
```

```
Different countries define different caller id signaling protocols to support caller identification. Setting this object at a value fsk(1) sets the subscriber line protocol to be Frequency Shift Keying (FSK).
```

Setting this object at a value ${\tt dtmf(2)}$ sets the subscriber line protocol to be Dual-Tone Multi-Frequency (DTMF).

The value of this MIB object MUST NOT persist across MTA reboots."

```
REFERENCE
```

```
"ETSI-EN-300-659-1 Specification"
DEFVAL { fsk }
::= { pktcSigDevObjects 4 }
```

```
pktcSigDevR0Cadence OBJECT-TYPE
SYNTAX PktcRingCadence
MAX-ACCESS read-write
STATUS current
DESCRIPTION
```

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

The value of this MIB object MUST NOT persist across MTA reboots."

::= { pktcSigDevObjects 5 }

```
pktcSigDevR1Cadence     OBJECT-TYPE
     SYNTAX      PktcRingCadence
     MAX-ACCESS     read-write
     STATUS      current
```

DESCRIPTION

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

The value of this MIB object MUST NOT persist across MTA reboots."

::= { pktcSigDevObjects 6 }

pktcSigDevR2Cadence OBJECT-TYPE
SYNTAX PktcRingCadence
MAX-ACCESS read-write
STATUS current

DESCRIPTION

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

```
The value of this MIB object MUST NOT persist across MTA
         reboots."
    ::= { pktcSigDevObjects 7 }
pktcSigDevR3Cadence
                     OBJECT-TYPE
    SYNTAX
              PktcRingCadence
   MAX-ACCESS read-write
    STATUS current
   DESCRIPTION
        " This object specifies ring cadence 3 (a user-defined
         field).
         The value of this MIB object MUST NOT persist across MTA
         reboots."
    ::= { pktcSigDevObjects 8 }
pktcSigDevR4Cadence
                     OBJECT-TYPE
   SYNTAX PktcRingCadence
   MAX-ACCESS read-write
    STATUS
              current
    DESCRIPTION
        " This object specifies ring cadence 4 (a user-defined
         field).
         The value of this MIB object MUST NOT persist across MTA
         reboots."
    ::= { pktcSigDevObjects 9 }
pktcSigDevR5Cadence
                      OBJECT-TYPE
    SYNTAX PktcRingCadence
   MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
        " This object specifies ring cadence 5 (a user-defined
         field).
         The value of this MIB object MUST NOT persist across MTA
         reboots."
    ::= { pktcSigDevObjects 10 }
pktcSigDevR6Cadence OBJECT-TYPE
    SYNTAX PktcRingCadence
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
        " This object specifies ring cadence 6 (a user-defined
         field).
```

The value of this MIB object MUST NOT persist across MTA reboots."

```
DEFVAL { 0 }
::= { pktcSigDevObjects 16 }
```

-- pktcSiqCapabilityTable - This table defines the valid signaling -- types supported by this MTA.

pktcSigCapabilityTable OBJECT-TYPE

SYNTAX SEQUENCE OF PktcSigCapabilityEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

" This table describes the signaling types supported by this

::= { pktcSigDevObjects 17 }

pktcSigCapabilityEntry OBJECT-TYPE

SYNTAX PktcSigCapabilityEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

" Entries in pktcMtaDevSigCapabilityTable - list of supported signaling types, versions, and vendor extensions

```
for this MTA. Each entry in the list provides for one
         signaling type and version combination. If the device
         supports multiple versions of the same signaling type, it
         will require multiple entries."
   INDEX { pktcSigCapabilityIndex }
   ::= { pktcSigCapabilityTable 1 }
PktcSigCapabilityEntry ::= SEQUENCE {
   pktcSigCapabilityIndex
                                     Unsigned32,
   pktcSigCapabilityType
                                    PktcSigType,
   pktcSigCapabilityVersion
                                   SnmpAdminString,
   pktcSigCapabilityVendorExt
                                    SnmpAdminString
pktcSigCapabilityIndex
                          OBJECT-TYPE
   SYNTAX Unsigned32 (1..255)
   MAX-ACCESS not-accessible
                current
   STATIIS
   DESCRIPTION
       " The index value that uniquely identifies an entry in the
         pktcSigCapabilityTable."
    ::= { pktcSigCapabilityEntry 1 }
pktcSigCapabilityType OBJECT-TYPE
   SYNTAX
          PktcSigType
               read-only
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       " This object identifies the type of signaling used.
         value has to be associated with a single signaling
         version."
    ::= { pktcSigCapabilityEntry 2 }
pktcSigCapabilityVersion
                           OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       " Provides the version of the signaling type - reference
         pktcSigCapabilityType. Examples would be 1.0 or 2.33 etc."
    ::= { pktcSigCapabilityEntry 3 }
pktcSigCapabilityVendorExt
                            OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       " The vendor extension allows vendors to provide a list of
```

```
additional capabilities.
         The syntax for this MIB object in ABNF ([RFC5234]) is
          specified to be zero or more occurrences of vendor
          extensions, as follows:
          pktcSigCapabilityVendorExt = *(vendor-extension)
          vendor-extension = (ext symbol alphanum) DQUOTE ; DQUOTE
                  = DQUOTE %x58 DQUOTE
          ext.
          symbol = (DQUOTE %x2D DQUOTE)/(DQUOTE %x2D DQUOTE)
          alphanum = 1*6(ALPHA/DIGIT)
    ::= { pktcSigCapabilityEntry 4 }
pktcSigDefNcsReceiveUdpPort OBJECT-TYPE
    SYNTAX InetPortNumber (1025..65535)
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        " This object contains the MTA User Datagram Protocol (UDP)
         receive port that is being used for NCS call signaling.
         This object should only be changed by the configuration
         file.
         Unless changed via configuration, this MIB object MUST
         reflect a value of '2427'."
   REFERENCE
        "PacketCable NCS Specification"
    ::= { pktcSigDevObjects 18 }
pktcSigPowerRingFrequency
                           OBJECT-TYPE
   SYNTAX
                INTEGER {
                f20Hz(1),
                f25Hz(2),
                f33Point33Hz(3),
                f50Hz(4),
                f15Hz(5),
                f16Hz(6),
                f22Hz(7),
                f23Hz(8),
                f45Hz(9)
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        " This object must only be provided via the configuration
         file during the provisioning process. The power ring
```

frequency is the frequency at which the sinusoidal voltage must travel down the twisted pair to make terminal equipment ring. Different countries define different electrical characteristics to make terminal equipment ring.

The f20Hz setting corresponds to a power ring frequency of 20 Hertz. The f25Hz setting corresponds to a power ring frequency of 25 Hertz. The f33Point33Hz setting corresponds to a power ring frequency of 33.33 Hertz. The f50Hz setting corresponds to a power ring frequency of 50 Hertz. The f15Hz setting corresponds to a power ring frequency of 15 Hertz. The f16Hz setting corresponds to a power ring frequency of 16 Hertz. The f22Hz setting corresponds to a power ring frequency of 22 Hertz. The f23Hz setting corresponds to a power ring frequency of 23 Hertz. The f45Hz setting corresponds to a power ring frequency of 45 Hertz."

REFERENCE

"ETSI-EN-300-001"
::= { pktcSigDevObjects 19 }

pktcSigPulseSignalTable OBJECT-TYPE

SYNTAX SEQUENCE OF PktcSigPulseSignalEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The Pulse signal table defines the pulse signal operation. There are nine types of international pulse signals, with each signal having a set of provisionable parameters. The values of the MIB objects in this table take effect only if these parameters are not defined via signaling, in which case, the latter determines the values of the parameters. The MIB objects in this table do not persist across MTA reboots."

REFERENCE

"ETSI-TS-101-909-4 Specification"
::= { pktcSigDevObjects 20 }

pktcSigPulseSignalEntry OBJECT-TYPE

SYNTAX PktcSigPulseSignalEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This object defines the set of parameters associated with each particular value of pktcSigPulseSignalType. Each entry in the pktcSigPulseSignalTable is indexed by the pktcSigPulseSignalType object.

```
The conceptual rows MUST NOT persist across MTA reboots."
    INDEX { pktcSigPulseSignalType }
    ::= { pktcSigPulseSignalTable 1 }
PktcSigPulseSignalEntry ::= SEQUENCE {
        pktcSigPulseSignalType
                                            INTEGER,
        pktcSigPulseSignalFrequency
                                            INTEGER,
        pktcSigPulseSignalDbLevel
                                            TenthdBm,
        pktcSigPulseSignalDuration
                                            Unsigned32,
        pktcSigPulseSignalPulseInterval
                                           Unsigned32,
        pktcSigPulseSignalRepeatCount
                                            Unsigned32
}
pktcSigPulseSignalType
                          OBJECT-TYPE
                 INTEGER
    SYNTAX
                     initialRing(1),
                     pulseLoopClose(2),
                     pulseLoopOpen(3),
                     enableMeterPulse(4),
                     meterPulseBurst(5),
                     pulseNoBattery(6),
                     pulseNormalPolarity(7),
                     pulseReducedBattery(8),
                     pulseReversePolarity(9)
    MAX-ACCESS
                 not-accessible
    STATUS
               current
    DESCRIPTION
        "There are nine types of international pulse signals. These
         signals are defined as follows:
         initial ring
         pulse loop close
         pulse loop open
         enable meter pulse
         meter pulse burst
         pulse no battery
         pulse normal polarity
         pulse reduced battery
         pulse reverse polarity"
    REFERENCE
        "ETSI-EN-300-324-1 Specification"
    ::= { pktcSigPulseSignalEntry 1 }
pktcSigPulseSignalFrequency
                               OBJECT-TYPE
    SYNTAX
                 INTEGER {
                 twentyfive(1),
```

```
twelvethousand(2),
                sixteenthousand(3)
   MAX-ACCESS
               read-write
    STATUS
                current
    DESCRIPTION
        " This object is only applicable to the initialRing,
          enableMeterPulse, and meterPulseBurst signal types. This
          object identifies the frequency of the generated signal.
         The following table defines the default values for this
          object depending on signal type:
         pktcSigPulseSignalType
                                   Default
         initialRing
          enableMeterPulse
                                    16000
          meterPulseBurst
                                    16000
         The value of twentyfive MUST only be used for the
         initialRing signal type. The values of twelvethousand and
         sixteenthousand MUST only be used for enableMeterPulse and
         meterPulseBurst signal types. An attempt to set this
         object while the value of pktcSigPulseSignalType is not
         initialRing, enableMeterPulse, or meterPulseBurst will
         result in an 'inconsistentValue' error."
    REFERENCE
        "ETSI-EN-300-001 Specification"
         ::= { pktcSigPulseSignalEntry 2}
pktcSigPulseSignalDbLevel
                           OBJECT-TYPE
    SYNTAX TenthdBm (-350..0)
                "1/10 of a dBm"
    UNITS
   MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
        " This object is only applicable to the enableMeterPulse and
         meterPulseBurst signal types. This is the decibel level
          for each frequency at which tones could be generated at
          the a and b terminals (TE connection point). An attempt to
          set this object while the value of pktcSigPulseSignalType
         is not enableMeterPulse or meterPulseBurst will result in
         an 'inconsistentValue' error."
        "ETSI-EN-300-001 Specification"
    DEFVAL { -135 }
    ::={pktcSigPulseSignalEntry 3 }
pktcSigPulseSignalDuration OBJECT-TYPE
```

SYNTAX Unsigned32 (0..5000)

UNITS "Milliseconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

" This object specifies the pulse duration for each signal type. In addition, the MTA must accept the values in the incremental steps specific for each signal type. The following table defines the default values and the incremental steps for this object depending on the signal type:

pktcSigPulseSignaltype	Default	(ms)	Increment	(ms)
initialRing	200		50	
pulseLoopClose	200		10	
pulseLoopOpen	200		10	
enableMeterPulse	150		10	
meterPulseBurst	150		10	
pulseNoBattery	200		10	
pulseNormalPolarity	200		10	
pulseReducedBattery	200		10	
pulseReversePolarity	200		10	

An attempt to set this object to a value that does not fall on one of the increment boundaries, or on the wrong increment boundary for the specific signal type, will result in an 'inconsistentValue' error."

REFERENCE

"ETSI-EN-300-324-1 Specification"
::= {pktcSigPulseSignalEntry 4 }

pktcSigPulseSignalPulseInterval OBJECT-TYPE

SYNTAX Unsigned32 (0..5000)

UNITS "Milliseconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

"This object specifies the repeat interval, or the period, for each signal type. In addition, the MTA must accept the values in the incremental steps specific for each signal type. The following table defines the default values and the incremental steps for this object, depending on the signal type:

pktcSigPulseSignaltype	Default	(ms)	Increment (ms))
initialRing	200		50	
pulseLoopClose	1000		10	
pulseLoopOpen	1000		10	

```
enableMeterPulse
                      1000
                                      10
meterPulseBurst
                      1000
                                      10
pulseNoBattery
                      1000
                                      10
                     1000
pulseNormalPolarity
pulseReducedBattery
                      1000
                                      10
pulseReversePolarity
                      1000
                                      10
```

An attempt to set this object to a value that does not fall on one of the increment boundaries, or on the wrong increment boundary for the specific signal type, will result in an 'inconsistentValue' error."

REFERENCE

```
"ETSI-EN-300-324-1 Specification"
::= { pktcSigPulseSignalEntry 5}
```

pktcSigPulseSignalRepeatCount OBJECT-TYPE

SYNTAX Unsigned32 (1..50)

MAX-ACCESS read-write STATUS current

DESCRIPTION

"This object specifies how many times to repeat a pulse. This object is not used by the enableMeterPulse signal type, and in that case, the value is irrelevant. The following table defines the default values and the valid ranges for this object, depending on the signal type:

pktcSigPulseSignaltype Default Range

```
initialRing
                            1-5
pulseLoopClose
                            1-50
                      1
pulseLoopOpen
                            1-50
                      1
enableMeterPulse (any value)(but not used)
meterPulseBurst
                 1 1-50
                     1
pulseNoBattery
                            1-50
                     1
                            1-50
pulseNormalPolarity
pulseReducedBattery
                     1
                            1-50
pulseReversePolarity
                     1
                             1-50
```

An attempt to set this object to a value that does not fall within the range for the specific signal type will result in an 'inconsistentValue' error."

::={ pktcSigPulseSignalEntry 6 }

```
lrAsETS(4),
lrETS(5)
```

MAX-ACCESS read-write STATUS current

DESCRIPTION

" For on-hook caller id, pktcSigDevCidMode selects the method for representing and signaling caller identification. For the duringRingingETS method, the Frequency Shift Keying (FSK) or the Dual-Tone Multi-Frequency (DTMF) containing the caller identification information is sent between the first and second ring pattern.

For the dtAsETS, rpAsETS, lrAsETS and lrETS methods, the FSK or DTMF containing the caller id information is sent before the first ring pattern.

For the dtAsETS method, the FSK or DTMF is sent after the Dual Tone Alert Signal. For the rpAsETS method, the FSK or DTMF is sent after a Ring Pulse.

For the lrAsETS method, the Line Reversal occurs first, then the Dual Tone Alert Signal, and, finally, the FSK or DTMF is sent.

For the lrETS method, the Line Reversal occurs first, then the FSK or DTMF is sent.

The value of this MIB object MUST NOT persist across MTA reboots."

```
DEFVAL { rpAseTS}
::= {pktcSigDevObjects 21 }
```

pktcSigDevCidAfterRing OBJECT-TYPE

SYNTAX Unsigned32 (0|50..2000)

UNITS "Milliseconds" MAX-ACCESS read-write STATUS current

DESCRIPTION

" This object specifies the delay between the end of first ringing pattern and the start of the transmission of the FSK or DTMF containing the caller id information. It is only used when pktcSigDevCidMode is set to a value of 'duringRingingETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevCidMode), and MUST be followed:

Value of pktcSigDevCidMode Default value

duringringingETS 550 ms

dtAsETS any value (not used) rpAsETS any value (not used) lrAsETS any value (not used) lrETS any value (not used)

An attempt to set this object while the value of pktcSigDevCidMode is not duringringingETS will result in an 'inconsistentValue' error.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

"ETSI-EN-300-659-1 Specification" DEFVAL { 550 }

::= {pktcSigDevObjects 22 }

pktcSigDevCidAfterDTAS OBJECT-TYPE

SYNTAX Unsigned32 (0|45..500)

UNITS "Milliseconds" MAX-ACCESS read-write STATUS current

DESCRIPTION

" This object specifies the delay between the end of the Dual Tone Alert Signal (DT-AS) and the start of the transmission of the FSK or DTMF containing the caller id information. This object is only used when pktcSigDevCidMode is set to a value of 'dtAsETS' or 'lrAsETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevCidMode), and MUST be followed:

Value of pktcSigDevCidMode Default value

duringringingETS any value (not used)

dtAsETS 50 ms

any value (not used) rpAsETS

lrAsETS 50 ms

any value (not used) lrETS

An attempt to set this object while the value of

```
pktcSigDevCidMode is not 'dtAsETS' or 'lrAsETS' will
result in an 'inconsistentValue' error.
```

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

```
"ETSI-EN-300-659-1 Specification"
DEFVAL { 50 }
```

::= {pktcSigDevObjects 23 }

SYNTAX Unsigned32 (0|500..800)

UNITS "Milliseconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

"This object specifies the delay between the end of the Ring Pulse Alert Signal (RP-AS) and the start of the transmission of the FSK or DTMF containing the caller id information. This MIB object is only used when pktcSigDevCidMode is set to a value of 'rpAsETS'. The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevCidMode), and MUST be followed:

Value of pktcSigDevCidMode Default value

duringringingETS any value (not used) dtAsETS any value (not used)

rpAsETS 650 ms

lrASETS any value (not used) lrETS any value (not used)

An attempt to set this object while the value of pktcSigDevCidMode is not 'rpAsETS' will result in an 'inconsistentValue' error.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

```
"ETSI-EN-300-659-1 Specification" DEFVAL \{ 650 \}
```

::= {pktcSigDevObjects 24 }

pktcSigDevRingAfterCID OBJECT-TYPE

SYNTAX Unsigned32 (0|50..500)
UNITS "Milliseconds"
MAX-ACCESS read-write

STATUS current DESCRIPTION

"This object specifies the delay between the end of the complete transmission of the FSK or DTMF containing the caller id information and the start of the first ring pattern. It is only used when pktcSigDevCidMode is set to a value of 'dtAsETS', 'rpAsETS', 'lrAsETS' or 'lrETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevCidMode), and MUST be followed:

Value of pktcSigDevCidMode Default value

duringringingETSany value (not used)dtAsETS250 msrpAsETS250 mslrAsETS250 mslrETS250 ms

An attempt to set this object while the value of pktcSigDevCidMode is not 'dtAsETS', 'rpAsETS', 'lrAsETS', or 'lrETS' will result in an 'inconsistent value' error.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

"ETSI-EN-300-659-1 Specification" DEFVAL { 250 }

::= {pktcSigDevObjects 25 }

SYNTAX Unsigned32 (50..655)

UNITS "Milliseconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

" This object specifies the delay between the end of the Line Reversal and the start of the Dual Tone Alert Signal (DT-AS). This object is only used when pktcSigDevCidMode is set to a value of 'lrAsETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevCidMode), and MUST be followed:

```
Value of pktcSigDevCidMode Default value
```

```
duringringingETSany value(not used)dtAsETSany value(not used)rpAsETSany value(not used)lrAsETS250 mslrETSany value(not used)
```

An attempt to set this object while the value of pktcSigDevCidMode is not lrAsETS will result in an 'inconsistentValue' error.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

```
"ETSI-EN-300-659-1 Specification" DEFVAL { 250 }
```

::= {pktcSigDevObjects 26 }

```
pktcSigDevVmwiMode OBJECT-TYPE
```

SYNTAX INTEGER {
 dtAseTs(1),
 rpAseTs(2),
 lrAseTs(3),
 osi(4),
 lrETs(5)
}

MAX-ACCESS read-write STATUS current

DESCRIPTION

" For visual message waiting indicator (VMWI), pktcSigDevVmwiMode selects the alerting sign

pktcSigDevVmwiMode selects the alerting signal method. For the dtAsETS, rpAsETS, lrAsETS, osi, and lrETS methods, the FSK containing the VMWI information is sent after an alerting signal.

For the dtAsETS method, the FSK, or DTMF is sent after the Dual Tone Alert Signal. For the rpAsETS method, the FSK or DTMF is sent after a Ring Pulse.

For the lrETS method, the Line Reversal occurs first, then the FSK or DTMF is sent.

The value of this MIB object MUST NOT persist across MTA reboots."

```
DEFVAL { rpAsETS }
::= {pktcSigDevObjects 27 }
```

pktcSigDevVmwiAfterDTAS OBJECT-TYPE

SYNTAX Unsigned32 (0|45..500)

UNITS "Milliseconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

" This object specifies the delay between the end of the Dual Tone Alert Signal (DT-AS) and the start of the transmission of the FSK or DTMF containing the VMWI information.

This object is only used when pktcSigDevVmwiMode is set to a value of 'dtAsETS' or 'lrAsETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevVmwiMode), and MUST be followed:

Value of pktcSigDevVmwiMode Default value

dtAsETS 50 ms

rpAsETS any value (not used)

lrAsETS 50 ms

lrETS any value (not used)

An attempt to set this object while the value of pktcSigDevVmwiMode is not 'dtAsETS' or 'lrAsETS' will result in an 'inconsistentValue' error.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

"ETSI-EN-300-659-1 Specification"
DEFVAL { 50 }
::= {pktcSigDevObjects 28 }

pktcSigDevVmwiAfterRPAS OBJECT-TYPE
 SYNTAX Unsigned32 (0|500..800)

UNITS "Milliseconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

" This object specifies the delay between the end of the Ring Pulse Alert Signal (RP-AS) and the start of the transmission of the FSK or DTMF containing the VMWI information.

This object is only used when pktcSigDevVmwiMode is set to a value of 'rpAsETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevVmwiMode), and MUST be followed:

Value of pktcSigDevVmwiMode Default value

dtAsETS any value (not used)

rpAsETS 650 ms

An attempt to set this object while the value of pktcSigDevVmwiMode is not 'rpAsETS' will result in an 'inconsistentValue' error.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

"ETSI-EN-300-659-1 Specification"
DEFVAL { 650 }
::= {pktcSigDevObjects 29 }

pktcSigDevVmwiDTASAfterLR OBJECT-TYPE

SYNTAX Unsigned32 (0|50..655)

UNITS "Milliseconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

" This object specifies the delay between the end of the Line Reversal and the start of the Dual Tone Alert Signal (DT-AS) for VMWI information. This object is only used when pktcSigDevVmwiMode is set to a value of 'lrAsETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevVmwiMode), and MUST be followed:

Value of pktcSigDevVmwiMode Default value dtAsETS any value (not used) rpAsETS any value (not used) 250 ms lrAsETS lrETS any value (not used) An attempt to set this object while the value of pktcSigDevVmwiMode is not 'lrAsETS' will result in an 'inconsistentValue' error. The value of this MIB object MUST NOT persist across MTA reboots." REFERENCE "ETSI-EN-300-659-1 Specification" DEFVAL { 250 } ::= {pktcSigDevObjects 30 } pktcSigDevRingCadenceTable OBJECT-TYPE SEQUENCE OF PktcSigDevRingCadenceEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "Cadence rings are defined by the telco governing body for each country. The MTA must be able to support various ranges of cadence patterns and cadence periods. The MTA will be able to support country-specific provisioning of the cadence and idle period. Each cadence pattern will be assigned a unique value ranging from 0-127 (inclusive) corresponding to the value of x, where x is the value sent in the cadence ringing (cr) signal cr(x), requested per the appropriate NCS message, and defined in the E package. The MTA will derive the cadence periods from the ring cadence table entry, as provisioned by the customer. The MTA is allowed to provide appropriate default values for each of the ring cadences. This table only needs to be supported when the MTA implements the E package." REFERENCE "ETSI-TS-101-909-4 Specification" ::= { pktcSigDevObjects 31 } pktcSigDevRingCadenceEntry OBJECT-TYPE SYNTAX PktcSigDevRingCadenceEntry MAX-ACCESS not-accessible STATUS current

DESCRIPTION

```
" Each entry in this row corresponds to a ring cadence
         that is being supported by the device. The conceptual
         rows MUST NOT persist across MTA reboots."
    INDEX { pktcSigDevRingCadenceIndex }
    ::= { pktcSigDevRingCadenceTable 1 }
PktcSigDevRingCadenceEntry ::= SEQUENCE {
       pktcSigDevRingCadenceIndex Unsigned32,
       pktcSigDevRingCadence
                                       PktcRingCadence
    }
pktcSigDevRingCadenceIndex
                            OBJECT-TYPE
    SYNTAX Unsigned32 (0..127)
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        " A unique value ranging from 0 to 127 that corresponds to the
         value sent by the LE based on country-specific cadences,
         one row per cadence cycle. In any given system
          implementation for a particular country, it is anticipated
          that a small number of ring cadences will be in use. Thus,
         this table most likely will not be populated to its full
          size."
    ::= { pktcSigDevRingCadenceEntry 1 }
pktcSigDevRingCadence OBJECT-TYPE
    SYNTAX PktcRingCadence
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "This is the Ring Cadence."
    ::= { pktcSigDevRingCadenceEntry 2 }
pktcSigDevToneTable
                     OBJECT-TYPE
    SYNTAX SEQUENCE OF PktcSigDevToneEntry
   MAX-ACCESS not-accessible
    STATUS
              current
   DESCRIPTION
        " The Tone Table defines the composition of tones and
          various tone operations.
         The definition of the tones callWaiting1 through
          callWaiting4 in this table MUST only contain the
         audible tone itself; the delay between tones or the value
         of the tone repeat count are not applicable for the call
         waiting tones.
```

The delay between tones or the repeat count is controlled by the objects pktcSigEndPntConfigCallWaitingDelay and pktcSigEndPntConfigCallWaitingMaxRep. If the pktcSigDevToneType is set to either of the values callWaiting1, callWaiting2, callWaiting3, or callWaiting4, then the value of the pktcSigDevToneWholeToneRepeatCount object indicates that the particular frequency group is applicable, as a repeatable part of the tone, based on the value of the MIB object pktcSigDevToneWholeToneRepeatCount.

The MTA MUST make sure that, after the provisioning cycle, the table is fully populated (i.e., for each possible index, an entry MUST be defined) using reasonable defaults for each row that was not defined by the provisioning information delivered via MTA Configuration.

The frequency composition of each tone is defined by the pktcSigDevMultiFreqToneTable. For each tone type defined in pktcSigDevToneTable, the MTA MUST populate at least one entry in the pktcSigDevMultiFreqToneTable.

For each particular value of pktcSigDevToneType, the pktcSigDevToneTable table can define non-repeating and repeating groups of the frequencies defined by the pktcSigDevMultiFreqToneTable, such that each group is represented by the set of the consecutive rows (frequency group) in the pktcSigDevMultiFreqToneTable.

Objects in this table do not persist across MTA reboots. For tones with multiple frequencies refer to the MIB table pktcSigDevMultiFreqToneTable."

REFERENCE

"PacketCable NCS Specification, ETSI-TS-101-909-4 Specification."

::= { pktcSigDevObjects 32 }

pktcSiqDevToneEntry OBJECT-TYPE

SYNTAX PktcSiqDevToneEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

" The different tone types that can be provisioned based on country-specific needs.

Each entry contains the tone generation parameters for a specific frequency group of the specific Tone Type.

```
The different parameters can be provisioned via MTA
          configuration based on country specific needs.
          An MTA MUST populate all entries of this table for each
          tone type."
    INDEX { pktcSigDevToneType, pktcSigDevToneFreqGroup }
    ::= { pktcSigDevToneTable 1 }
PktcSigDevToneEntry ::= SEQUENCE {
   pktcSigDevToneType
                                             INTEGER,
   pktcSigDevToneFreqGroup
                                            Unsigned32,
    pktcSigDevToneFreqCounter
                                            Unsigned32,
   pktcSigDevToneWholeToneRepeatCount
                                            Unsigned32,
   {\tt pktcSigDevToneSteady}
                                            TruthValue
pktcSigDevToneType
                          OBJECT-TYPE
                INTEGER {
    SYNTAX
                 busy(1),
                 confirmation(2),
                 dial(3),
                 messageWaiting(4),
                 offHookWarning(5),
                 ringBack(6),
                 reOrder(7),
                 stutterdial(8),
                 callWaiting1(9),
                 callWaiting2(10),
                 callWaiting3(11),
                 callWaiting4(12),
                 alertingSignal(13),
                 specialDial(14),
                 specialInfo(15),
                 release(16),
                 congestion(17),
                 userDefined1(18),
                 userDefined2(19),
                 userDefined3(20),
                 userDefined4(21)
   MAX-ACCESS
               not-accessible
    STATUS
                 current
    DESCRIPTION
        "A unique value that will correspond to the different
         tone types. These tones can be provisioned based on
         country-specific needs. This object defines the type
         of tone being accessed.
         The alertingSignal, specialDial, specialInfo, release,
```

```
congestion, userDefined1, userDefined2, userDefined3,
        and userDefined4 tone types are used in
        the E line package."
    ::= { pktcSigDevToneEntry 1 }
pktcSigDevToneFreqGroup OBJECT-TYPE
      SYNTAX Unsigned32(1..4)
                  not-accessible
      MAX-ACCESS
      STATUS
              current
      DESCRIPTION
           "This MIB object represents the Tone Sequence reference
          of a multi-sequence tone."
       ::={ pktcSigDevToneEntry 2}
pktcSigDevToneFreqCounter OBJECT-TYPE
      SYNTAX Unsigned32(1..8)
      MAX-ACCESS read-only
                   current
      STATUS
      DESCRIPTION
          "This MIB object represents the number of consecutive
          multi-frequency tones for the particular tone type in
          the multi-frequency table (pktcSigDevMultiFreqToneTable).
          Such a sequence of the consecutive multi-frequency tones
          forms the tone group for the particular tone type in the
          pktcSigDevToneTable."
       ::={ pktcSigDevToneEntry 3}
pktcSigDevToneWholeToneRepeatCount
                                      OBJECT-TYPE
    SYNTAX
            Unsigned32 (0..5000)
   MAX-ACCESS read-only
    STATUS
                current
   DESCRIPTION
        "This is the repeat count, which signifies how many times
        to repeat the entire on-off cadence sequence. Setting this
        object may result in a cadence duration longer or shorter
        than the overall signal duration specified by the time out
         (TO) object for a particular signal. If the repeat count
        results in a longer tone duration than the signal duration
        specified by the TO, the tone duration defined by the
        TO object for a particular signal always represents
```

the overall signal duration for a tone. In this case, the tone duration repeat count will not be fully exercised, and the desired tone duration will be truncated per the TO setting. If the repeat count results in a shorter tone duration than the signal duration specified by the TO, the tone duration defined by the repeat count takes precedence over the TO and will end the signal event. In this case,

the TO represents a time not to be exceeded for the signal. It is recommended to ensure proper telephony signaling so that the TO duration setting should always be longer than the desired repeat count-time duration."

::={ pktcSigDevToneEntry 4 }

pktcSigDevToneSteady OBJECT-TYPE

> SYNTAX TruthValue MAX-ACCESS read-only STATUS current

DESCRIPTION

"This MIB object represents the steady tone status. A value of 'true(1)' indicates that the steady tone is applied, and a value of 'false(2)' indicates otherwise. Devices must play out the on-off cadence sequence for the number of times indicated by the MIB object 'pktcSigDevToneWholeToneRepeatCount' prior to applying the last tone steadily, indefinitely. If the MIB table 'pktcSigDevToneTable' contains multiple rows with this

Object set to a value of 'true(1)', the steady tone is applied to the last repeating frequency group of the tone.

Setting this MIB object may result in a tone duration that is longer or shorter than the overall signal duration specified by the time out (TO) MIB object for a particular signal. If the repeat count results in a longer tone duration than the signal duration specified by the TO, the tone duration defined by the TO object for a particular signal always represents the overall signal duration for a tone. In this case, the tone duration repeat count will not be fully exercised, and the desired tone duration will be truncated per the TO setting. If the repeat count results in a shorter tone duration than the signal duration specified by the TO, the tone duration defined by the repeat count takes precedence over the TO and will end the signal event. In this case, the TO represents a time not to be exceeded for the signal.

It is recommended to ensure proper telephony signaling that The TO duration setting should always be longer than the desired repeat count-time duration, plus the desired maximum steady tone period."

::={ pktcSigDevToneEntry 5 }

pktcSigDevMultiFreqToneTable OBJECT-TYPE

SYNTAX SEQUENCE OF PktcSigDevMultiFreqToneEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

" This MIB table defines the characteristics of tones with multiple frequencies. The constraints imposed on the tones by the MIB table pktcSigDevToneTable need to be considered for MIB objects in this table as well.

The MTA MUST populate the corresponding row(s) of the pktcSigDevMultiFreqToneTable for each tone defined in the pktcSigDevToneTable.

The contents of the table may be provisioned via MTA configuration."

REFERENCE

```
"PacketCable NCS Specification, ETSI-TS-101-909-4
Specification."
```

::= { pktcSigDevObjects 33 }

```
pktcSigDevMultiFreqToneEntry OBJECT-TYPE
```

PktcSigDevMultiFreqToneEntry ::= SEQUENCE {

SYNTAX PktcSigDevMultiFreqToneEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

" The different tone types with multiple frequencies that can be provisioned based on country-specific needs."

```
INDEX {pktcSigDevToneType, pktcSigDevToneNumber}
::= { pktcSigDevMultiFregToneTable 1 }
```

```
pktcSigDevToneNumber
                                       Unsigned32,
pktcSigDevToneFirstFreqValue
                                       Unsigned32,
pktcSigDevToneSecondFreqValue
                                       Unsigned32,
pktcSigDevToneThirdFreqValue
                                       Unsigned32,
pktcSigDevToneFourthFreqValue
                                      Unsigned32,
pktcSigDevToneFreqMode
                                       INTEGER,
pktcSigDevToneFreqAmpModePrtg
                                      Unsigned32,
pktcSigDevToneDbLevel
                                      TenthdBm,
pktcSigDevToneFreqOnDuration
                                      Unsigned32,
pktcSigDevToneFreqOffDuration
                                      Unsigned32,
                                      Unsigned32
pktcSigDevToneFreqRepeatCount
```

pktcSigDevToneNumber OBJECT-TYPE

SYNTAX Unsigned32(1..8)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

}

```
"This MIB object represents the frequency reference
       of a multi-frequency tone."
    ::={ pktcSigDevMultiFreqToneEntry 1}
pktcSigDevToneFirstFreqValue
                               OBJECT-TYPE
               Unsigned32(0..4000)
    SYNTAX
               read-only
   MAX-ACCESS
    STATUS
                current
    DESCRIPTION
      "This MIB object represents the value of the first
      frequency of a tone type. A value of zero implies
      absence of the referenced frequency."
    ::={ pktcSigDevMultiFreqToneEntry 2}
pktcSigDevToneSecondFreqValue
                                OBJECT-TYPE
    SYNTAX Unsigned32(0..4000)
   MAX-ACCESS read-only
                current
    STATUS
   DESCRIPTION
      "This MIB object represents the value of the second
      frequency of a tone type. A value of zero implies
      absence of the referenced frequency."
    ::={ pktcSigDevMultiFreqToneEntry 3}
pktcSigDevToneThirdFreqValue
    SYNTAX Unsigned32(0..4000)
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
      "This MIB object represents the value of the third
      frequency of a tone type. A value of zero implies
      absence of the referenced frequency."
    ::={ pktcSigDevMultiFreqToneEntry 4}
pktcSigDevToneFourthFreqValue
                                OBJECT-TYPE
    SYNTAX Unsigned32(0..4000)
   MAX-ACCESS read-only
                current
   DESCRIPTION
      "This MIB object represents the value of the fourth
      frequency of a tone type. A value of zero implies
       absence of the referenced frequency."
    ::={ pktcSigDevMultiFreqToneEntry 5}
pktcSigDevToneFreqMode OBJECT-TYPE
    SYNTAX
                INTEGER {
                 firstModulatedBySecond(1),
                 summation(2)
```

[Page 40]

}

```
MAX-ACCESS
                  read-only
     STATUS
                  current
     DESCRIPTION
     "This MIB object provides directive on the
     modulation or summation of the frequencies
      involved in the tone.
      It is to be noted that while summation can
      be done without any constraint on the number
      of frequencies, the modulation (amplitude)
      holds good only when there are two frequencies
      (first and second).
      Thus:
        - If the mode is set to a value of
          'firstModulatedBySecond(1)', the first frequency
          MUST be modulated by the second, and the remaining
          frequencies (third and fourth) ignored. The
          percentage of amplitude modulation to be applied
          is defined by the MIB object
          pktcSigDevToneFreqAmpModePrtg.
        - If the mode is set to a value of
          'summation(2)', all the frequencies MUST be
          summed without any modulation.
     ::={ pktcSigDevMultiFreqToneEntry 6}
pktcSigDevToneFreqAmpModePrtg OBJECT-TYPE
     SYNTAX
             Unsigned32(0..100)
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
        "This MIB object represents the percentage of amplitude
        modulation applied to the second frequency
         when the MIB object pktcSigDevToneFreqMode is
         set to a value of 'firstModulatedBySecond (1)'.
         If the MIB object pktcSigDevToneFreqMode is set to
         value of 'summation (2)', then this MIB object MUST be
     ::={ pktcSigDevMultiFreqToneEntry 7}
pktcSigDevToneDbLevel
                        OBJECT-TYPE
    SYNTAX TenthdBm (-250..-110)
                "1/10 of a dBm"
    UNITS
    MAX-ACCESS read-only
```

STATUS current DESCRIPTION "This MIB object contains the decibel level for each analog signal (tone) that is locally generated (versus in-band supervisory tones) and sourced to the a-b terminals (TE connection point). Each tone in itself may consist of multiple frequencies, as defined by the MIB table pktcSigDevMultiFreqToneTable. This MIB object reflects the desired level at the Telco (POTS) a-b (T/R) terminals, including the effect of any MTA receiver gain (loss). This is required so that locally generated tones are consistent with remotely generated in-band tones at the a-b terminals, consistent with user expectations. This MIB object must be set for each tone. When tones are formed by combining multi-frequencies, the level of each frequency shall be set so as to result in the tone level specified in this object at the a-b (T/R) terminals. The wide range of levels for this Object is required to provide signal-generator levels across the wide range of gains (losses) -- but does not imply the entire range is to be achievable given the range of gains (losses) in the MTA." DEFVAL { -120 } ::={ pktcSigDevMultiFreqToneEntry 8} pktcSigDevToneFreqOnDuration OBJECT-TYPE SYNTAX Unsigned32(0..5000) UNITS "milliseconds" MAX-ACCESS read-only STATUS current DESCRIPTION "This MIB object represents the duration for which the frequency reference corresponding to the tone type is turned on." ::={ pktcSigDevMultiFreqToneEntry 9}

pktcSigDevToneFregOffDuration OBJECT-TYPE

SYNTAX Unsigned32(0..5000) "milliseconds" UNITS

MAX-ACCESS read-only STATUS current

DESCRIPTION

"This MIB object represents the duration for which the

frequency reference corresponding to the tone type is turned off."

::={ pktcSigDevMultiFreqToneEntry 10}

pktcSigDevToneFreqRepeatCount OBJECT-TYPE

Unsigned32(0..5000) SYNTAX

MAX-ACCESS read-only STATUS current

DESCRIPTION

"This MIB object indicates the number of times to repeat the cadence cycle represented by the on/off durations (refer to the MIB objects pktcSigDevToneFreqOnDuration and pktcSigDevToneFreqOffDuration).

Setting this object may result in a tone duration that is longer or shorter than the overall signal duration specified by the time out (TO) object for the corresponding tone type. If the value of this MIB Object indicates a longer duration than that specified by the TO, the latter overrules the former, and the desired tone duration will be truncated according to the TO.

However, if the repeat count results in a shorter tone duration than the signal duration specified by the TO, the tone duration defined by the repeat count takes precedence over the TO and will end the signal event. In this case, the TO represents a time not to be exceeded for the signal. It is recommended, to ensure proper telephony signaling, that the TO duration setting should always be longer than the desired repeat count-time duration. A value of zero means the tone sequence is to be played once but not repeated."

::={ pktcSigDevMultiFreqToneEntry 11}

pktcSigDevCidDelayAfterLR OBJECT-TYPE

SYNTAX Unsigned32 (300..800)

"Milliseconds" UNITS MAX-ACCESS read-write STATUS current

DESCRIPTION

"This object specifies the delay between the end of the Line Reversal and the start of the FSK or DTMF signal. This MIB object is used only when pktcSigDevCidMode is set to a value of 'lrETS'. This timing has a range of 300 to 800 ms.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevCidMode), and MUST be followed:

Value of pktcSigDevCidMode Default value

duringringingETS any value (not used) any value (not used) dtAsETS rpAsETS any value (not used) lrAsETS any value (not used)

lrETS 400

An attempt to set this object while the value of pktcSigDevCidMode is not set to a value of 'lrETS' will result in an 'inconsistentValue' error.

The value of this MIB object MUST NOT persist across MTA reboots." DEFVAL { 400 } ::= {pktcSigDevObjects 34 }

pktcSigDevCidDtmfStartCode OBJECT-TYPE

SYNTAX DtmfCode read-write MAX-ACCESS STATUS current

DESCRIPTION

"This object identifies optional start codes used when the MIB object pktcSigDevCidSigProtocol is set to a value of 'dtmf(2)'.

Different countries define different caller id signaling codes to support caller identification. When Dual-Tone Multi-Frequency (DTMF) is used, the caller id digits are preceded by a 'start code' digit, followed by the digit transmission sequence <S1>...<Sn> (where Sx represents the digits 0-9), and terminated by the 'end code' digit.

For example,

<A><S1>...<Sn> <D><S1>...<Sn> <S1>...<Sn> <C>. The start code for calling number delivery may be DTMF 'A' or 'D'. The start code for redirecting a number may be DTMF 'D'. The DTMF code 'B' may be sent by the network as a start code for the transfer of information values, through which special events can be indicated to the user. In some countries, the '*' or '#' may be used instead of 'A', 'B', 'C', or 'D'.

The value of this MIB object MUST NOT persist across MTA

```
reboots."
    REFERENCE
         "ETSI-EN-300-659-1 specification"
    DEFVAL {dtmfcodeA}
::= { pktcSigDevObjects 35 }
pktcSigDevCidDtmfEndCode OBJECT-TYPE
                DtmfCode
    SYNTAX
               read-write
    MAX-ACCESS
    STATUS current
    DESCRIPTION
        "This object identifies optional end codes used when the
        pktcSigDevCidSigProtocol is set to a value of
         'dtmf(2)'.
         Different countries define different caller id signaling
         protocols to support caller identification.
         Dual-Tone Multi-Frequency (DTMF) is used, the caller id
         digits are preceded by a 'start code' digit, followed by
         the digit transmission sequence <S1>...<Sn> (where Sx
         represents the digits 0-9), and terminated by the 'end
         code' digit.
         For example,
           <A><S1>...<Sn> <D><S1>...<Sn> <B><S1>...<Sn> <C>.
         The DTMF code 'C' may be sent by the network as an
         end code for the transfer of information values, through
         which special events can be indicated to the user. In
         some countries, the '*' or '#' may be used instead of
         'A', 'B', 'C', or 'D'.
         The value of this MIB object MUST NOT persist across MTA
         reboots."
    REFERENCE
         "ETSI-EN-300-659-1 specification"
    DEFVAL {dtmfcodeC}
::= { pktcSigDevObjects 36 }
pktcSigDevVmwiSigProtocol OBJECT-TYPE
    SYNTAX PktcSubscriberSideSigProtocol
    MAX-ACCESS
               read-write
    STATUS
                current
    DESCRIPTION
        "This object identifies the subscriber line protocol used
```

VMWI signaling protocols to support VMWI service.

for signaling the information on Visual Message Waiting Indicator (VMWI). Different countries define different

STATUS

DESCRIPTION

current

```
Frequency shift keying (FSK) is most commonly used.
         DTMF is an alternative.
         The value of this MIB object MUST NOT persist across MTA
         reboots."
     DEFVAL { fsk }
::= { pktcSigDevObjects 37 }
pktcSigDevVmwiDelayAfterLR OBJECT-TYPE
    SYNTAX Unsigned32 (0|300..800)
                "Milliseconds"
    UNITS
    MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
        "This object specifies the delay between the end of the
         Line Reversal and the start of the FSK or DTMF signal.
         This object is only used when pktcSigDevVmwiMode is
         set to a value of 'lrETS'.
         This timing has a range of 300 to 800 ms.
         The following table defines the default values
         for this MIB object, depending on the signal type
        (pktcSigDevVmwiMode), and MUST be followed:
         Value of pktcSigDevVmwiMode
                                          Default value
         duringringingETS
                                          any value (not used)
         dtAsETS
                                          any value (not used)
         rpAsETS
                                          any value (not used)
                                          any value (not used)
         lrAsETS
         lrETS
                                          400
         An attempt to set this object while the value of
         pktcSigDevVmwiMode is not 'lrETS' will result in an
         'inconsistentValue' error.
         The value of this MIB object MUST NOT persist across MTA
         reboots."
    DEFVAL {400}
        ::= {pktcSigDevObjects 38 }
pktcSigDevVmwiDtmfStartCode OBJECT-TYPE
    SYNTAX DtmfCode
    MAX-ACCESS read-write
```

"This object identifies optional start codes used when

the pktcSigDevVmwiSigProtocol is set to a value of 'dtmf(2)'. Different countries define different On Hook Data Transmission Protocol signaling codes to support

When Dual-Tone Multi-Frequency (DTMF) is used, the VMWI digits are preceded by a 'start code' digit, followed by the digit transmission sequence <S1>...<Sn> (where Sx represents the digits 0-9), and terminated by the 'end code' digit.

```
For example,
  <A><S1>...<Sn> <D><S1>...<Sn> <B><S1>...<Sn> <C>.
```

The start code for redirecting VMWI may be DTMF 'D' The DTMF code 'B' may be sent by the network as a start code for the transfer of information values, through which special events can be indicated to the user. In some countries, the '*' or '#' may be used instead of 'A', 'B', 'C', or 'D'.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

DESCRIPTION

```
"ETSI-EN-300-659-1 specification"
   DEFVAL {dtmfcodeA}
::= { pktcSigDevObjects 39 }
```

pktcSigDevVmwiDtmfEndCode OBJECT-TYPE

SYNTAX DtmfCode MAX-ACCESS read-write STATUS current

> "This object identifies an optional end code used when the pktcSigDevVmwiSigProtocol is set to a value of 'dtmf(2)'. Different countries define different on-hook Data Transmission Protocol signaling codes to support

When Dual-Tone Multi-Frequency (DTMF) is used, the VMWI digits are preceded by a 'start code' digit, followed by the digit transmission sequence <S1>...<Sn> (where Sx represents the digits 0-9), and terminated by the 'end code' digit.

```
For example,
  <A><S1>...<Sn> <D><S1>...<Sn> <B><S1>...<Sn> <C>.
```

The DTMF code $^{\prime}\text{C}^{\prime}$ may be sent by the network as an end code for the transfer of information values, through which special events can be indicated to the user. In some countries, the '*' or '#' may be used instead of 'A', 'B', 'C', or 'D'.

The value of this MIB object MUST NOT persist across MTA

REFERENCE

"ETSI-EN-300-659-1 specification" DEFVAL {dtmfcodeC}

::= { pktcSigDevObjects 40 }

pktcSigDevrpAsDtsDuration OBJECT-TYPE

SYNTAX Unsigned32 (0|200..500)

"Milliseconds" UNITS MAX-ACCESS read-write current STATUS

DESCRIPTION

" This object specifies the duration of the rpASDTS ring pulse prior to the start of the transmission of the FSK or DTMF containing the caller id information. It is only used when pktcSigDevCidMode is set to a value of 'rpAsETS'.

The following table defines the default values for this MIB object, depending on the signal type (pktcSigDevCidMode), and MUST be followed:

Value of pktcSigDevCidMode Default value

duringringingETS any value (not used) any value (not used) dtAsETS

rpAsETS 250

lrAsETS any value (not used) lrETS any value (not used)

An attempt to set this object while the value of pktcSigDevCidMode is not 'rpAsETS' will result in an 'inconsistentValue' error.

The value of this MIB object MUST NOT persist across MTA reboots."

REFERENCE

"ETSI-EN-300-659-1 Specification and Belgacom BGC_D_48_9811_30_09_EDOC version 3.3" DEFVAL { 250 } ::= {pktcSigDevObjects 41 }

```
-- The Endpoint Config Table is used to define attributes that
-- are specific to connection EndPoints.
pktcSigEndPntConfigTable OBJECT-TYPE
                 SEQUENCE OF PktcSigEndPntConfigEntry
    SYNTAX
   MAX-ACCESS
                not-accessible
   STATUS
                 current
   DESCRIPTION
        " This table describes the information pertaining to each
          endpoint of the MTA. All entries in this table represent
          the provisioned endpoints provisioned with the information
         required by the MTA to maintain the NCS protocol
          communication with the CMS. Each endpoint can be assigned
          to its own CMS. If the specific endpoint does not have
          the corresponding CMS information in this table, the
          endpoint is considered as not provisioned with voice
          services. Objects in this table do not persist across
         MTA reboots."
   ::= { pktcSigEndPntConfigObjects 1 }
pktcSigEndPntConfigEntry OBJECT-TYPE
    SYNTAX
            PktcSigEndPntConfigEntry
   MAX-ACCESS
               not-accessible
   STATUS
                 current
   DESCRIPTION
        "Each entry in the pktcSigEndPntConfigTable represents
        required signaling parameters for the specific endpoint
         provisioned with voice services. The conceptual rows MUST
        NOT persist across MTA reboots."
    INDEX { ifIndex }
    ::= { pktcSigEndPntConfigTable 1 }
PktcSigEndPntConfigEntry ::= SEQUENCE {
   pktcSigEndPntConfigCallAgentId
                                              SnmpAdminString,
   pktcSigEndPntConfigCallAgentUdpPort
                                              InetPortNumber,
   pktcSigEndPntConfigPartialDialTO
                                              Unsigned32,
   pktcSigEndPntConfigCriticalDialTO
                                              Unsigned32,
    pktcSigEndPntConfigBusyToneTO
                                              Unsigned32,
    pktcSigEndPntConfigDialToneTO
                                              Unsigned32,
    pktcSigEndPntConfigMessageWaitingTO
                                              Unsigned32,
    pktcSigEndPntConfigOffHookWarnToneTO
                                              Unsigned32,
    pktcSigEndPntConfigRingingTO
                                              Unsigned32,
   pktcSigEndPntConfigRingBackTO
                                              Unsigned32,
   pktcSigEndPntConfigReorderToneTO
                                              Unsigned32,
   pktcSigEndPntConfigStutterDialToneTO
                                              Unsigned32,
```

```
pktcSigEndPntConfigTSMax
                                               Unsigned32,
    pktcSigEndPntConfigMax1
                                               Unsigned32,
   pktcSigEndPntConfigMax2
                                               Unsigned32,
   pktcSigEndPntConfigMax1QEnable
                                               TruthValue,
   pktcSigEndPntConfigMax2QEnable
                                               TruthValue,
    pktcSigEndPntConfigMWD
                                               Unsigned32,
    pktcSigEndPntConfigTdinit
                                               Unsigned32,
    pktcSigEndPntConfigTdmin
                                               Unsigned32,
                                               Unsigned32,
   pktcSigEndPntConfigTdmax
    pktcSigEndPntConfigRtoMax
                                               Unsigned32,
    pktcSigEndPntConfigRtoInit
                                               Unsigned32,
    pktcSigEndPntConfigLongDurationKeepAlive
                                               Unsigned32,
   pktcSigEndPntConfigThist
                                               Unsigned32,
   pktcSigEndPntConfigStatus
                                               RowStatus,
    pktcSigEndPntConfigCallWaitingMaxRep
                                               Unsigned32,
    pktcSigEndPntConfigCallWaitingDelay
                                               Unsigned32,
    pktcSiqEndPntStatusCallIpAddressType
                                               InetAddressType,
   pktcSigEndPntStatusCallIpAddress
                                               InetAddress,
    pktcSigEndPntStatusError
                                               INTEGER,
   pktcSigEndPntConfigMinHookFlash
                                               Unsigned32,
   pktcSigEndPntConfigMaxHookFlash
                                               Unsigned32,
   pktcSigEndPntConfigPulseDialInterdigitTime Unsigned32,
   pktcSigEndPntConfigPulseDialMinMakeTime
                                               Unsigned32,
    pktcSigEndPntConfigPulseDialMaxMakeTime
                                               Unsigned32,
    pktcSigEndPntConfigPulseDialMinBreakTime
                                               Unsigned32,
    pktcSigEndPntConfigPulseDialMaxBreakTime
                                               Unsigned32
pktcSigEndPntConfigCallAgentId
                                   OBJECT-TYPE
             SnmpAdminString(SIZE (3..255))
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
```

" This object contains a string indicating the call agent name (e.g., ca@example.com). The call agent name, after the character '@', MUST be a fully qualified domain name (FQDN) and MUST have a corresponding pktcMtaDevCmsFqdn entry in the pktcMtaDevCmsTable. The object pktcMtaDevCmsFqdn is defined in the PacketCable MIBMTA Specification. For each particular endpoint, the MTA MUST use the current value of this object to communicate with the corresponding CMS. The MTA MUST update this object with the value of the 'Notified Entity' parameter of the NCS message. Because of the high importance of this object to the ability of the MTA to maintain reliable NCS communication with the CMS, it is highly recommended not to change this object's value using SNMP during normal operation."

```
::= { pktcSigEndPntConfigEntry 1 }
pktcSigEndPntConfigCallAgentUdpPort
              InetPortNumber (1025..65535)
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
        ' This object contains the current value of the User
         Datagram Protocol (UDP) receive port on which the
         call agent will receive NCS from the endpoint.
         For each particular endpoint, the MTA MUST use the current
         value of this object to communicate with the corresponding
         CMS. The MTA MUST update this object with the value of the
         'Notified Entity' parameter of the NCS message. If the
         Notified Entity parameter does not contain a CallAgent
         port, the MTA MUST update this object with the default
         value of 2727. Because of the high importance of this
         object to the ability of the MTA to maintain reliable NCS
         communication with the CMS, it is highly recommended not
         to change this object's value using SNMP during normal
         operation."
   REFERENCE
       "PacketCable NCS Specification"
   DEFVAL { 2727 }
    ::= { pktcSigEndPntConfigEntry 2 }
pktcSigEndPntConfigPartialDialTO OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                "seconds"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
        "This object contains the value of the partial dial
        The time out (TO) elements are intended to limit the time a
        tone or frequency is generated. When this MIB object is set
        to a value of '0', the MTA MUST NOT generate the
        corresponding frequency or tone, regardless of the
        definitions pertaining to frequency, tone duration, or
        cadence."
   REFERENCE
        "PacketCable NCS Specification"
   DEFVAL { 16 }
    ::= { pktcSigEndPntConfigEntry 3 }
SYNTAX
              Unsigned32
   UNITS
               "seconds"
```

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```
MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "This object contains the value of the critical
        dial time out.
        The time out (TO) elements are intended to limit the time a
         tone or frequency is generated. When this MIB object is set
         to a value of {}^{\prime}0{}^{\prime}, the MTA MUST NOT generate the
         corresponding frequency or tone, regardless of the
        definitions pertaining to frequency, tone duration, or
        cadence."
    REFERENCE
        "PacketCable NCS Specification"
   DEFVAL { 4 }
    ::= { pktcSigEndPntConfigEntry 4 }
pktcSigEndPntConfigBusyToneTO
                                 OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                "seconds"
   MAX-ACCESS read-create
    STATUS
                current
   DESCRIPTION
        " This object contains the default time out value for busy
          tone. The MTA MUST NOT update this object with the
         value provided in the NCS message (if present). If
          the value of the object is modified by the SNMP Management
         Station, the MTA MUST use the new value as a default only
         for a new signal requested by the NCS message.
         The time out (TO) elements are intended to limit the time
         a tone or frequency is generated. When this MIB object is
         set to a value of '0', the MTA MUST NOT generate the
          corresponding frequency or tone, regardless of the
         definitions pertaining to frequency, tone duration, or
         cadence."
   REFERENCE
       "PacketCable NCS Specification"
    DEFVAL { 30 }
    ::= { pktcSigEndPntConfigEntry 5 }
pktcSigEndPntConfigDialToneTO
                                OBJECT-TYPE
    SYNTAX Unsigned32
    UNITS
                "seconds"
   MAX-ACCESS read-create
    STATUS
             current
    DESCRIPTION
        " This object contains the default time out value for dial
         tone. The MTA MUST NOT update this object with the
         value provided in the NCS message (if present).
```

[Page 53]

the value of the object is modified by the SNMP Management Station, the MTA MUST use the new value as a default only for a new signal requested by the NCS message. The time out (TO) elements are intended to limit the time a tone or frequency is generated. When this MIB object is set to a value of '0', the MTA MUST NOT generate the corresponding frequency or tone, regardless of the definitions pertaining to frequency, tone duration, or cadence." REFERENCE "PacketCable NCS Specification" DEFVAL { 16 } ::= { pktcSigEndPntConfigEntry 6 } pktcSigEndPntConfigMessageWaitingTO OBJECT-TYPE SYNTAX Unsigned32 UNITS "seconds" MAX-ACCESS read-create STATUS current DESCRIPTION " This object contains the default time out value for message waiting indicator. The MTA MUST NOT update this object with the value provided in the NCS message (if present). If the value of the object is modified by the SNMP Manager application, the MTA MUST use the new value as a default only for a new signal requested by the NCS message. The time out (TO) elements are intended to limit the time a tone or frequency is generated. When this MIB object is set to a value of '0', the MTA MUST NOT generate the corresponding frequency or tone, regardless of the definitions pertaining to frequency, tone duration, or cadence." REFERENCE "PacketCable NCS Specification" DEFVAL { 16 } ::= { pktcSigEndPntConfigEntry 7 } pktcSigEndPntConfigOffHookWarnToneTO OBJECT-TYPE SYNTAX Unsigned32 UNITS "seconds" MAX-ACCESS read-create STATUS current DESCRIPTION " This object contains the default time out value for the

off-hook warning tone. The MTA MUST NOT update this object with the value provided in the NCS message (if present). the value of the object is modified by the SNMP Manager

application, the MTA MUST use the new value as a default only for a new signal requested by the NCS message. The time out (TO) elements are intended to limit the time a tone or frequency is generated. When this MIB object is set to a value of '0', the MTA MUST NOT generate the corresponding frequency or tone, regardless of the definitions pertaining to frequency, tone duration, or cadence."

```
REFERENCE
```

"PacketCable NCS Specification" DEFVAL { 0 } ::= { pktcSigEndPntConfigEntry 8 }

pktcSigEndPntConfigRingingTO OBJECT-TYPE

SYNTAX Unsigned32 UNITS "seconds" MAX-ACCESS read-create STATUS current

DESCRIPTION

" This object contains the default time out value for ringing. The MTA MUST NOT update this object with the value provided in the NCS message (if present). If the value of the object is modified by the SNMP Management Station, the MTA MUST use the new value as a default only for a new signal requested by the NCS message. The time out (TO) elements are intended to limit the time a tone or frequency is generated. When this MIB object is set to a value of '0', the MTA MUST NOT generate the corresponding frequency or tone, regardless of the definitions pertaining to frequency, tone duration, or cadence."

REFERENCE

"PacketCable NCS Specification" DEFVAL { 180 } ::= { pktcSigEndPntConfigEntry 9 }

pktcSigEndPntConfigRingBackTO OBJECT-TYPE

SYNTAX Unsigned32 "seconds" UNITS MAX-ACCESS read-create STATUS current DESCRIPTION

> " This object contains the default time out value for ring back. The MTA MUST NOT update this object with the value provided in the NCS message (if present). If the value of the object is modified by the SNMP Management Station, the MTA MUST use the new value as a default only for a new signal requested by the NCS message. The time out (TO) elements are intended to limit the time

```
a tone or frequency is generated. When this MIB object is
         set to a value of '0', the MTA MUST NOT generate the
         corresponding frequency or tone, regardless of the
         definitions pertaining to frequency, tone duration, or
         cadence."
   REFERENCE
       "PacketCable NCS Specification"
    DEFVAL { 180 }
    ::= { pktcSigEndPntConfigEntry 10 }
pktcSigEndPntConfigReorderToneTO
                                  OBJECT-TYPE
    SYNTAX
           Unsigned32
   UNITS
                "seconds"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
        " This object contains the default time out value for reorder
         tone. The MTA MUST NOT update this object with the
         value provided in the NCS message (if present). If
         the value of the object is modified by the SNMP Management
         Station, the MTA MUST use the new value as a default only
         for a new signal requested by the NCS message.
         The time out (TO) elements are intended to limit the time
         a tone or frequency is generated. When this MIB object is
         set to a value of '0', the MTA MUST NOT generate the
         corresponding frequency or tone, regardless of the
         definitions pertaining to frequency, tone duration, or
         cadence."
   REFERENCE
        "PacketCable NCS Specification"
   DEFVAL { 30 }
    ::= { pktcSigEndPntConfigEntry 11 }
pktcSigEndPntConfigStutterDialToneTO
                                      OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                "seconds"
   MAX-ACCESS read-create
                current
   DESCRIPTION
        " This object contains the default time out value for stutter
         dial tone. The MTA MUST NOT update this object with the
         value provided in the NCS message (if present). If
         the value of the object is modified by the SNMP Management
```

the value of the object is modified by the SNMP Management Station, the MTA MUST use the new value as a default only for a new signal requested by the NCS message.

The time out (TO) elements are intended to limit the time a tone or frequency is generated. When this MIB object is set to a value of 'O', the MTA MUST NOT generate the

SYNTAX

STATUS

DESCRIPTION

Unsigned32

MAX-ACCESS read-create

current

```
"This object contains the disconnect error threshold for
         signaling messages. The pktcSigEndPntConfigMax2 object
         indicates the retransmission threshold at which the MTA
         SHOULD contact the DNS one more time to see if any other
         interfaces to the call agent have become available."
    REFERENCE
        "PacketCable NCS Specification"
    DEFVAL { 7 }
    ::= { pktcSigEndPntConfigEntry 15 }
pktcSigEndPntConfigMax1QEnable
                                 OBJECT-TYPE
    SYNTAX
             TruthValue
   MAX-ACCESS read-create
    STATUS
               current
   DESCRIPTION
        "This object enables/disables the Max1 domain name server
         (DNS) query operation when the pktcSigEndPntConfigMax1
         threshold has been reached.
        A value of true(1) indicates enabling, and a value of
         false(2) indicates disabling."
    DEFVAL { true }
    ::= { pktcSigEndPntConfigEntry 16 }
pktcSigEndPntConfigMax2QEnable
                                 OBJECT-TYPE
    SYNTAX
           TruthValue
   MAX-ACCESS read-create
           current
    STATUS
   DESCRIPTION
        "This object enables/disables the Max2 domain name server
         (DNS) query operation when the pktcSigEndPntConfigMax2
         threshold has been reached.
         A value of true(1) indicates enabling, and a value of
         false(2) indicates disabling."
    DEFVAL { true }
    ::= { pktcSigEndPntConfigEntry 17 }
pktcSigEndPntConfigMWD
                         OBJECT-TYPE
    SYNTAX
              Unsigned32
    UNITS
               "seconds"
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "Maximum Waiting Delay (MWD) contains the maximum number of
        seconds an MTA waits, after powering on, before initiating
        the restart procedure with the call agent."
    REFERENCE
        "PacketCable NCS Specification"
    DEFVAL { 600 }
```

```
::= { pktcSigEndPntConfigEntry 18 }
pktcSigEndPntConfigTdinit
                            OBJECT-TYPE
    SYNTAX
              Unsigned32
    UNITS
               "seconds"
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "This MIB object represents the 'disconnected' initial
        waiting delay within the context of an MTA's 'disconnected
         procedure'. The 'disconnected procedure' is initiated when
         an endpoint becomes 'disconnected' while attempting to
         communicate with a call agent.
         The 'disconnected timer' associated with the 'disconnected
         Procedure' is initialized to a random value, uniformly
         distributed between zero and the value contained in this
        MIB object.
         For more information on the usage of this timer, please
         refer to the PacketCable NCS Specification."
    REFERENCE
        "PacketCable NCS Specification"
    DEFVAL { 15 }
    ::= { pktcSigEndPntConfigEntry 19 }
pktcSigEndPntConfigTdmin
                           OBJECT-TYPE
    SYNTAX Unsigned32
    UNITS
               "seconds"
    MAX-ACCESS read-create
               current
    STATUS
    DESCRIPTION
            "This MIB object represents the 'disconnected' minimum
             waiting delay within the context of an MTA's
             'disconnected procedure', specifically when local user
             activity is detected.
             The 'disconnected procedure' is initiated when
             an endpoint becomes 'disconnected' while attempting to
             communicate with a call agent.
             For more information on the usage of this timer, please
            refer to the PacketCable NCS Specification."
    REFERENCE
        "PacketCable NCS Specification"
    DEFVAL { 15 }
    ::= { pktcSigEndPntConfigEntry 20 }
pktcSigEndPntConfigTdmax
                           OBJECT-TYPE
    SYNTAX
             Unsigned32
```

```
UNITS
               "seconds"
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
        " This object contains the maximum number of seconds the MTA
         waits, after a disconnect, before initiating the
         disconnected procedure with the call agent.
   REFERENCE
        "PacketCable NCS Specification"
   DEFVAL { 600 }
    ::= { pktcSigEndPntConfigEntry 21 }
                            OBJECT-TYPE
pktcSigEndPntConfigRtoMax
   SYNTAX Unsigned32
   UNITS
               "seconds"
   MAX-ACCESS read-create
               current
   STATUS
   DESCRIPTION
       "This object specifies the maximum number of seconds the MTA
        waits for a response to an NCS message before initiating
        a retransmission."
   REFERENCE
       "PacketCable NCS Specification"
   DEFVAL { 4 }
    ::= { pktcSigEndPntConfigEntry 22 }
pktcSigEndPntConfigRtoInit
                            OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
               "milliseconds"
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
        " This object contains the initial number of seconds for the
         retransmission timer."
   REFERENCE
       "PacketCable NCS Specification"
   DEFVAL { 200 }
    ::= { pktcSigEndPntConfigEntry 23 }
pktcSigEndPntConfigLongDurationKeepAlive OBJECT-TYPE
    SYNTAX
              Unsigned32
   UNITS
               "minutes"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        " Specifies a time out value, in minutes, for sending long
         duration call notification messages."
```

```
REFERENCE
       "PacketCable NCS Specification"
    DEFVAL { 60 }
    ::= { pktcSiqEndPntConfiqEntry 24 }
pktcSigEndPntConfigThist OBJECT-TYPE
    SYNTAX Unsigned32
    UNITS
               "seconds"
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
        " Time out period, in seconds, before no response is declared."
   REFERENCE
       "PacketCable NCS Specification"
   DEFVAL { 30 }
    ::= { pktcSigEndPntConfigEntry 25 }
pktcSigEndPntConfigStatus
                            OBJECT-TYPE
    SYNTAX
           RowStatus
   MAX-ACCESS read-create
    STATUS
           current
   DESCRIPTION
        " This object contains the Row Status associated with the
         pktcSigEndPntConfigTable. There are no restrictions or
         dependencies amidst the columnar objects before this
         row can be activated or for modifications of the
          columnar objects when this object is set to a
         value of 'active(1)."
    ::= { pktcSigEndPntConfigEntry 26 }
pktcSigEndPntConfigCallWaitingMaxRep
                                      OBJECT-TYPE
           Unsigned32 (0..10)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        " This object contains the default value of the maximum
         number of repetitions of the Call Waiting tone that the
         MTA will play from a single CMS request. The MTA MUST NOT
         update this object with the information provided in the
         NCS message (if present). If the value of the object is
         modified by the SNMP Manager application, the MTA MUST use
         the new value as a default only for a new signal
         requested by the NCS message."
             { 1 }
    ::= { pktcSigEndPntConfigEntry 27 }
pktcSigEndPntConfigCallWaitingDelay
                                     OBJECT-TYPE
    SYNTAX Unsigned32 (1..100)
```

```
UNITS
                "seconds"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
        " This object contains the delay between repetitions of the
         Call Waiting tone that the MTA will play from a single CMS
         request."
    DEFVAL { 10 }
    ::= { pktcSigEndPntConfigEntry 28 }
pktcSigEndPntStatusCallIpAddressType OBJECT-TYPE
              InetAddressType
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      " This object contains the type of Internet address contained
        in the MIB object 'pktcSigEndPntStatusCallIpAddress'.
        Since pktcSigEndPntStatusCallIpAddress is expected to
        contain an IP address, a value of dns(16) is disallowed."
    ::= { pktcSigEndPntConfigEntry 29 }
SYNTAX
           InetAddress
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
      " This MIB object contains the chosen IP address of the CMS
        currently being used for the corresponding endpoint.
        The device determines the IP address by using DNS to
        resolve the IP address of the CMS from the FQDN stored in
        the MIB object 'pktcSigEndPntConfigCallAgentId'. The
        processes are outlined in the PacketCable NCS and Security
        specifications, and MUST be followed by the MTA.
        The IP address type contained in this MIB object is
        indicated by pktcSigEndPntStatusCallIpAddressType."
   REFERENCE
        "PacketCable NCS Specification;
        PacketCable Security specification, [PKT-SP-SEC]."
::= { pktcSigEndPntConfigEntry 30 }
pktcSigEndPntStatusError OBJECT-TYPE
    SYNTAX INTEGER {
              operational (1),
              noSecurityAssociation (2),
```

```
disconnected (3)
    MAX-ACCESS
               read-only
    STATUS current
    DESCRIPTION
       " This object contains the error status for this interface.
         The operational status indicates that all operations
         necessary to put the line in service have occurred, and the
         CMS has acknowledged the Restart In Progress (RSIP)
        message successfully. If pktcMtaDevCmsIpsecCtrl is enabled
         for the associated call agent, the noSecurityAssociation
         status indicates that no Security Association (SA) yet
         exists for this endpoint. If pktcMtaDevCmsIpsecCtrl is
        disabled for the associated call agent, the
        noSecurityAssociation status is not applicable and should
         not be used by the MTA. The disconnected status indicates
         one of the following two:
         If pktcMtaDevCmsIpsecCtrl is disabled, then no security
         association is involved with this endpoint. The NCS
         signaling software is in process of establishing the NCS
         signaling link via an RSIP exchange.
         Otherwise, when pktcMtaDevCmsIpsecCtrl is enabled,
         security Association has been established, and the NCS
         signaling software is in process of establishing the NCS
         signaling link via an RSIP exchange."
    ::= { pktcSigEndPntConfigEntry 31 }
pktcSigEndPntConfigMinHookFlash
                                  OBJECT-TYPE
    SYNTAX Unsigned32 (20..1550)
                "Milliseconds"
    UNITS
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        ' This is the minimum time a line needs to be on-hook for a
         valid hook flash. The value of this object MUST be
         greater than the value of
         pktcSigEndPntConfigPulseDialMaxBreakTime. The value of
         pktcSigEndPntConfigMinHookFlash MUST be less than
```

pktcSigEndPntConfigMaxHookFlash. This object MUST only be set via the MTA configuration during the provisioning process.

Furthermore, given the possibility for the 'pulse dial' and 'hook flash' to overlap, the value of this object MUST be greater than the value contained by the MIB Object 'pktcSigEndPntConfigPulseDialMaxMakeTime'." DEFVAL { 300 } ::= { pktcSigEndPntConfigEntry 32 }

```
pktcSigEndPntConfigMaxHookFlash
                                 OBJECT-TYPE
    SYNTAX Unsigned32 (20..1550)
   UNITS
                "Milliseconds"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        " This is the maximum time a line needs to be on-hook for a
         valid hook flash. The value of
         pktcSigEndPntConfigMaxHookFlash MUST be greater than
         pktcSigEndPntConfigMinHookFlash. This object MUST only be
         set via the MTA configuration during the provisioning
         process."
   DEFVAL { 800 }
    ::= { pktcSigEndPntConfigEntry 33 }
pktcSigEndPntConfigPulseDialInterdigitTime
                                          OBJECT-TYPE
    SYNTAX Unsigned32 (100..1500)
                "Milliseconds"
    UNITS
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        " This is the pulse dial inter-digit time out. This object
         MUST only be set via the MTA configuration during the
         provisioning process."
    DEFVAL { 100 }
    ::= { pktcSigEndPntConfigEntry 34 }
pktcSigEndPntConfigPulseDialMinMakeTime OBJECT-TYPE
    SYNTAX Unsigned32 (20..200)
                "Milliseconds"
   UNITS
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        ' This is the minimum make pulse width for the dial pulse.
         The value of pktcSigEndPntConfigPulseDialMinMakeTime MUST
         be less than pktcSigEndPntConfigPulseDialMaxMakeTime. This
         object MUST only be set via the MTA configuration during
         the provisioning process."
   DEFVAL { 25 }
    ::= { pktcSigEndPntConfigEntry 35 }
pktcSigEndPntConfigPulseDialMaxMakeTime
                                        OBJECT-TYPE
    SYNTAX Unsigned32 (20..200)
                "Milliseconds"
   UNITS
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        " This is the maximum make pulse width for the dial pulse.
```

pktcSigGroups

OBJECT IDENTIFIER ::= { pktcSigConformance 2 }

pktcSigNotification OBJECT IDENTIFIER ::= { pktcIetfSigMib 0 } pktcSigConformance OBJECT IDENTIFIER ::= { pktcIetfSigMib 2 } pktcSigCompliances OBJECT IDENTIFIER ::= { pktcSigConformance 1 }

```
-- compliance statements
pktcSigBasicCompliance MODULE-COMPLIANCE
    STATUS
           current
    DESCRIPTION
        " The compliance statement for MTAs that implement
          NCS signaling."
MODULE -- pktcletfSigMib
-- Unconditionally mandatory groups for all MTAs
MANDATORY-GROUPS {
   pktcSigDeviceGroup,
    pktcSigEndpointGroup
}
-- Conditionally mandatory groups for MTAs
GROUP pktcInternationalGroup
    DESCRIPTION
        " This group is mandatory only for MTAs implementing
          international telephony features."
GROUP pktcLLinePackageGroup
    DESCRIPTION
        " This group is mandatory only for MTAs implementing the L
          line package."
GROUP pktcELinePackageGroup
    DESCRIPTION
        " This group is mandatory only for MTAs implementing the E
         Line Package."
    ::={ pktcSigCompliances 1 }
pktcSigDeviceGroup OBJECT-GROUP
    OBJECTS {
    pktcSigDevCodecMax,
    pktcSigDevEchoCancellation,
    pktcSigDevSilenceSuppression,
    pktcSigDevR0Cadence,
    pktcSigDevR1Cadence,
    pktcSigDevR2Cadence,
    pktcSigDevR3Cadence,
```

```
pktcSigDevR4Cadence,
    pktcSigDevR5Cadence,
    pktcSigDevR6Cadence,
    pktcSigDevR7Cadence,
    pktcSigDevRgCadence,
    pktcSigDevRsCadence,
    pktcSigDefCallSigDscp,
    pktcSigDefMediaStreamDscp,
    pktcSigDevVmwiMode,
    pktcSigCapabilityType,
    pktcSigCapabilityVersion,
    pktcSigCapabilityVendorExt,
    pktcSigDefNcsReceiveUdpPort
    STATUS current
    DESCRIPTION
          "Group of MIB objects containing signaling configuration
           information that is applicable per-device."
    ::= { pktcSigGroups 1 }
pktcSigEndpointGroup OBJECT-GROUP
    OBJECTS {
    pktcSigEndPntConfigCallAgentId,
    pktcSigEndPntConfigCallAgentUdpPort,
    pktcSigEndPntConfigPartialDialTO,
    pktcSigEndPntConfigCriticalDialTO,
    pktcSigEndPntConfigBusyToneTO,
    pktcSigEndPntConfigDialToneTO,
    pktcSigEndPntConfigMessageWaitingTO,
    pktcSigEndPntConfigOffHookWarnToneTO,
    pktcSigEndPntConfigRingingTO,
    pktcSigEndPntConfigRingBackTO,
    pktcSigEndPntConfigReorderToneTO,
    pktcSigEndPntConfigStutterDialToneTO,
    pktcSigEndPntConfigTSMax,
    pktcSigEndPntConfigMax1,
    pktcSigEndPntConfigMax2,
    pktcSigEndPntConfigMax1QEnable,
    pktcSigEndPntConfigMax2QEnable,
    pktcSigEndPntConfigMWD,
    pktcSigEndPntConfigTdinit,
    pktcSigEndPntConfigTdmin,
    pktcSigEndPntConfigTdmax,
    pktcSigEndPntConfigRtoMax,
    pktcSigEndPntConfigRtoInit,
    pktcSigEndPntConfigLongDurationKeepAlive,
    pktcSigEndPntConfigThist,
    pktcSigEndPntConfigStatus,
```

```
pktcSigEndPntConfigCallWaitingMaxRep,
    pktcSigEndPntConfigCallWaitingDelay,
    pktcSigEndPntStatusCallIpAddressType,
    pktcSigEndPntStatusCallIpAddress,
    pktcSigEndPntStatusError
    STATUS current
    DESCRIPTION
          "Group of MIB objects containing signaling configuration
           information that is applicable per-endpoint."
    ::= { pktcSigGroups 2 }
pktcInternationalGroup
                         OBJECT-GROUP
    OBJECTS {
    pktcSigEndPntConfigMinHookFlash,
    pktcSigEndPntConfigMaxHookFlash,
    pktcSigEndPntConfigPulseDialInterdigitTime,
    pktcSigEndPntConfigPulseDialMinMakeTime,
    pktcSigEndPntConfigPulseDialMaxMakeTime,
    pktcSigEndPntConfigPulseDialMinBreakTime,
    pktcSigEndPntConfigPulseDialMaxBreakTime,
    pktcSigDevRingCadence,
    pktcSigDevCidSigProtocol,
    pktcSigDevCidDelayAfterLR,
    pktcSigDevCidDtmfStartCode,
    pktcSigDevCidDtmfEndCode,
    pktcSigDevVmwiSigProtocol,
    pktcSigDevVmwiDelayAfterLR,
    pktcSigDevVmwiDtmfStartCode,
    pktcSigDevVmwiDtmfEndCode,
    pktcSigDevrpAsDtsDuration,
    pktcSigDevCidMode,
    pktcSigDevCidAfterRing,
    pktcSigDevCidAfterDTAS,
    pktcSigDevCidAfterRPAS,
    pktcSigDevRingAfterCID,
    pktcSigDevCidDTASAfterLR,
    pktcSigDevVmwiMode,
    pktcSigDevVmwiAfterDTAS,
    pktcSigDevVmwiAfterRPAS,
    pktcSigDevVmwiDTASAfterLR,
    pktcSiqPowerRingFrequency,
    pktcSigPulseSignalFrequency,
    pktcSigPulseSignalDbLevel,
    pktcSigPulseSignalDuration,
    pktcSigPulseSignalPulseInterval,
    pktcSigPulseSignalRepeatCount,
    pktcSigDevToneDbLevel,
```

```
pktcSigDevToneFreqCounter,
   pktcSigDevToneWholeToneRepeatCount,
   pktcSigDevToneSteady,
   pktcSigDevToneFirstFregValue,
   pktcSigDevToneSecondFreqValue,
   pktcSigDevToneThirdFreqValue,
    pktcSigDevToneFourthFreqValue,
   pktcSigDevToneFreqMode,
   pktcSigDevToneFreqAmpModePrtg,
   pktcSigDevToneFreqOnDuration,
    pktcSigDevToneFreqOffDuration,
   pktcSigDevToneFreqRepeatCount
    STATUS current
   DESCRIPTION
        " Group of objects that extend the behavior of existing
          objects to support operations in the widest possible set
          of international marketplaces. Note that many of these
          objects represent a superset of behaviors described in
          other objects within this MIB module."
    ::= { pktcSigGroups 3 }
pktcLLinePackageGroup OBJECT-GROUP
   OBJECTS {
   pktcSigDevR0Cadence,
   pktcSigDevR1Cadence,
   pktcSigDevR2Cadence,
   pktcSigDevR3Cadence,
   pktcSigDevR4Cadence,
   pktcSigDevR5Cadence,
   pktcSigDevR6Cadence,
    pktcSigDevR7Cadence,
    pktcSigDevRgCadence,
   pktcSigDevRsCadence
    STATUS current
   DESCRIPTION
    "Group of Objects to support the L line package."
    ::= { pktcSigGroups 4 }
pktcELinePackageGroup OBJECT-GROUP
    OBJECTS {
   pktcSigDevR0Cadence,
   pktcSigDevR1Cadence,
    pktcSigDevR2Cadence,
   pktcSigDevR3Cadence,
   pktcSigDevR4Cadence,
   pktcSigDevR5Cadence,
```

```
pktcSigDevR6Cadence,
pktcSigDevR7Cadence,
pktcSigDevRgCadence,
pktcSigDevRsCadence,
pktcSigPulseSignalFrequency,
pktcSigPulseSignalDbLevel,
pktcSigPulseSignalDuration,
pktcSigPulseSignalPulseInterval,
pktcSigPulseSignalRepeatCount,
pktcSigPulseSignalRepeatCount,
pktcSigDevRingCadence
}
STATUS current
DESCRIPTION
    "Group of Objects to support the E line package."
::= { pktcSigGroups 5 }
```

6. Examples

END

This section provides a couple of examples, specifically related to the MIB tables pktcSigDevToneTable and pktcSigDevMultiFreqToneTable.

Example A: Call Waiting Tone Defined per [ITU-T E.180]:

1) 400 Hz AM modulated by 16 Hz, on for 500ms at -4 dBm
2) 400 Hz AM modulated by 16 Hz, off for 400ms
3) 400 Hz not AM modulated, on for 50 ms at -4 dBm
4) 400 Hz not AM modulated, off for 450 ms
5) 400 Hz not AM modulated, on for 50 ms at -4 dBm
6) 400 Hz not AM modulated, off for 3450 ms
7) 400 Hz not AM modulated, off for 3450 ms
8) 400 Hz not AM modulated, off for 450 ms
9) 400 Hz not AM modulated, off for 450 ms
10) 400 Hz not AM modulated, on for 50 ms at -4 dBm
10) 400 Hz not AM modulated, off for 3450 ms

Assume userDefined1(18) is assigned to this tone:

pktcSigDevMultiFreqToneTable:

ToneType | F-1 | F-2 | F-3 | F-4 | F-Mode | ModePrtg | DbL | OnDur | OffDur | Rep-Count

18	400	16	0	0	1	90	-40	500	400	0
18	400	0	0	0	2	0	-40	50	450	0
18	400	0	0	0	2	0	-40	50	3450	0
18	400	0	0	0	2	0	-40	50	450	0
18	400	0	0	0	2	0	-40	50	3450	0

pktcSigDevToneTable:

 ${\tt ToneType}\,|\,{\tt ToneFreqGroup}\,|\,{\tt ToneFreqCounter}\,|\,{\tt ToneRep-Count}\,|\,{\tt Steady}$

=======		===========	:=======	
18	1	5	0	false(2)

The single row of the pktcSigDevToneTable defines one multi-frequency group of five rows (ToneFreqCounter) defined in the pktcSigDevMultiFreqToneTable and instructs the MTA to play this group only once (non-repeatable as ToneRep-Count equals 0).

Example B - Congestion Tone - congestion(17):

Note: This example of an embedded cadence is based on an operator variation.

- 1) 400Hz on for 400ms -10 dBm
- 2) 400Hz off for 350ms
- 3) 400 Hz on for 225 ms -4 dBm
- 4) 400Hz off for 525ms
- 5) repeat (1) through (4) 5000 times or T0 time out (whichever is the shortest period)

pktcSigDevMultiFreqToneTable:

ToneType | F-1 | F-2 | F-3 | F-4 | F-Mode | ModePrtg | DbL | OnDur | OffDur | Rep-Count ______
 400
 0
 0
 0
 2
 0
 -100
 400
 350
 0

 400
 0
 0
 0
 2
 0
 -40
 225
 525
 0
 17 17

pktcSigDevToneTable:

ToneType | ToneFreqGroup | ToneFreqCounter | ToneRep-Count | Steady ______

17	1	2	5000	false(2)

Example C - Call Waiting Tone - callWaiting1(9):

- 1) 16 Hz is modulated to carry the 400 Hz signal, ModulationRate within 85%, on for $500 \, \text{msec}$, at $-25 \, \text{dBm}$ or more but less than $-14 \, \text{dBm}$
- 2) 16 Hz is modulated to carry the 400 Hz signal, off for 0 \sim 4 secs
- 3) 400 Hz not modulated, on for 50 ms at -25 dBm or more but less than -14 dBm $\,$
- 4) 400 Hz not modulated, off for 450ms
- 5) 400 Hz not modulated, on for 50 ms at -25 dBm or more but less than -14 dBm $\,$
- 6) 400 Hz not modulated, off for 3450ms ([4000 (50+450+50)])
- 7) Steps 3 thru 6 are repeated

pktcSigDevMultiFreqToneTable:

ToneType | F-1 | F-2 | F-3 | F-4 | F-Mode | ModePrtg | DbL | OnDur | OffDur | Rep-Count

=======	====	====	====	===	=====	=====		=====	=====	======	======
9	1	400	16	0	0	1	85	-25	500	1000	0
9	2	400	0	0	0	2	0	-25	50	450	0
9	3	400	0	0	0	2	0	-25	50	3450	0

pktcSigDevToneTable:

ToneType | ToneFreqGroup | ToneFreqCounter | ToneRep-Count | Steady

=========				
9	1	1	0	false(2)
9	2	2	1	false(2)

The first row of the pktcSigDevToneTable table instructs the MTA to play one row (ToneFreqCounter) of the pktcSigDevMultiFreqToneTable table only once (non-repeatable as ToneRep-Count equals 0). The second row of the pktcSigDevToneTable table instructs the MTA to play the next two rows (ToneFreqCounter) of the pktcSigDevMultiFreqToneTable table and make this frequency group repeatable (ToneRep-Count is not 0).

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8. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

The following Differentiated Services Code Point (DSCP) and mask objects are used to differentiate between various types of traffic in the service provider network:

```
pktcSigDefCallSigDscp
pktcSigDefMediaStreamDscp
```

These objects may contain information that may be sensitive from a business perspective. For example, they may represent a customer's service contract that a service provider chooses to apply to a customer's ingress or egress traffic. If these objects are SET maliciously, it may permit unmarked or inappropriately marked signaling and media traffic to enter the service provider network, resulting in unauthorized levels of service for customers.

The following objects determine ring cadence, repeatable characteristics, signal duration, and caller id subscriber line protocol for telephony operation:

```
pktcSigDevR0Cadence
pktcSigDevR1Cadence
pktcSigDevR2Cadence
pktcSigDevR3Cadence
pktcSigDevR4Cadence
pktcSigDevR5Cadence
pktcSigDevR6Cadence
pktcSigDevR7Cadence
pktcSigDevR7Cadence
pktcSigDevRsCadence
pktcSigDevRsCadence
pktcSigDevRsCadence
pktcSigDevRsCadence
pktcSigDevCidSigProtocol
pktcSigDevVmwiSigProtocol
pktcSigPulseSignalDuration
pktcSigPulseSignalPauseDuration
```

If these objects are SET maliciously, it may result in unwanted operation, or a failure to obtain telephony service from client (MTA) devices.

The objects in the pktcSigEndPntConfigTable are used for endpoint signaling. The pktcSigEndPntConfigCallAgentId object contains the name of the call agent, which includes the call agent Fully Qualified Domain Name (FQDN). If this object is SET maliciously, the MTA will not be able to communicate with the call agent, resulting in a disruption of telephony service. The pktcSigEndPntConfigCallAgentUdpPort object identifies the UDP port for NCS traffic. If this object is SET maliciously, the call agent will not receive NCS traffic from the MTA, also resulting in a disruption of telephony service.

Some of the readable objects in this MIB module (i.e., objects with a ${\tt MAX-ACCESS}$ other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. The most sensitive is ${\tt pktcSigEndPntStatusCallIpAddress\ within\ pktcSigEndPntConfigTable.}$ This information itself may be valuable to would-be attackers. Other MIB Objects of similar sensitivity include pktcSigEndPntStatusError, which can provide useful information to MTA impersonators, and pktcSigDevCodecMax, which can provide useful information for planning Denial of Service (DoS) attacks on MTAs.

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.

9. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER value recorded in the SMI Numbers registry:

```
Descriptor OBJECT IDENTIFIER Value
-----
pktcletfSigMib { mib-2 169 }
```

10. References

10.1. Normative References

```
[PKT-SP-MIB-SIG-1.0]
```

PacketCable(TM) 1.0 Signaling MIB Specification, Issued, PKT-SP-MIB-SIG-I09-050812, August 2005. http://www.packetcable.com/specifications/http://www.cablelabs.com/specifications/archives

[PKT-SP-MIB-SIG-1.5]

PacketCable(TM) 1.5 Signaling MIB Specification, Issued, PKT-SP-MIB-SIG1.5-I01-050128, January 2005. http://www.packetcable.com/specifications/http://www.cablelabs.com/specifications/archives

- [PKT-SP-SEC] PacketCable Security Specification, Issued, PKT-SP-SEC-I12-050812, August 2005. http://www.packetcable.com/specifications/ http://www.cablelabs.com/specifications/archives
- [ITU-T-J169] IPCablecom Network Call Signaling (NCS) MIB requirements, J.169, ITU-T, March, 2001.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.

- [RFC3289] Baker, F., Chan, K., and A. Smith, "Management Information Base for the Differentiated Services Architecture", RFC 3289, May 2002.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [PKT-SP-CODEC] PacketCable Audio/Video Codecs Specification PKT-SP-CODEC-IO5-040113.
- [PKT-SP-MGCP] PacketCable Network-Based Call Signaling Protocol Specification PKT-SP-EC-MGCP-I10-040402.
- [PKT-SP-PROV] PacketCable MTA Device Provisioning Specification PKT-SP-PROV-I10-040730.

10.2. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for
 Internet-Standard Management Framework", RFC 3410,
 December 2002.
- [RFC3435] Andreasen, F. and B. Foster, "Media Gateway Control Protocol (MGCP) Version 1.0", RFC 3435, January 2003.
- [RFC5234] Crocker, D., Ed., and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, RFC 5234, January 2008.
- [RFC4682] Nechamkin, E. and J-F. Mule, "Multimedia Terminal Adapter (MTA) Management Information Base for PacketCable- and IPCablecom-Compliant Devices", RFC 4682, December 2006.

[ETSI-TS-101-909-4]

ETSI TS 101 909-4: "Access and Terminals (AT); Digital Broadband Cable Access to the Public Telecommunications Network; IP Multimedia Time Critical Services; Part 4: Network Call Signaling Protocol".

[ETSI-TS-101-909-9]

ETSI TS 101 909-9: "Access and Terminals (AT); Digital Broadband Cable Access to the Public Telecommunications Network; IP Multimedia Time Critical Services; Part 9: IPCablecom Network Call Signalling (NCS) MIB Requirements".

[ETSI-EN-300-001]

ETSI EN 300-001 V1.5.1 (1998-10): "European Standard (Telecommunications series) Attachments to Public Switched Telephone Network (PSTN); General technical requirements for equipment connected to an analogue subscriber interface in the PSTN; Chapter 3: Ringing signal characteristics (national deviations are in Table 3.1.1)".

[ETSI-EN-300-324-1]

ETSI EN 300 324-1 V2.1.1 (2000-04): "V Interfaces at the digital Loop Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 1: V5.1 interface specification".

[ETSI-EN-300-659-1]

ETSI EN 300 659-1: "Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 1: On hook data transmission".

[ITU-T-E.180] ITU-T E.180: "Various Tones Used in National Networks, Supplement 2 to Recommendation E.180".

[ETSI-TR-101-183]

ETSI TR-101-183: "Public Switched Telephone Network (PSTN) Analogue Ringing Signals".

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