# PacketCable™ MTA MIB Specification

# PKT-SP-MIB-MTA-I10-0508012

## **ISSUED**

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#### **Key to Document Status Codes:**

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

generate feedback, that may include several alternative

requirements for consideration.

Draft A document in specification format considered largely complete, but

lacking review by Members and vendors. Drafts are susceptible to

substantial change during the review process.

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

vendor review and is suitable for product design and development.

cross-vendor interoperability, and for certification testing.

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

engineering change requests to the specification through

CableLabs.

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### 1 SCOPE

This specification describes the PacketCable MTA MIB requirement.

## 2 REFERENCES

#### 2.1 NORMATIVE REFERENCES

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

- [1] PacketCable MIB Framework, PKT-SP-MIBS-I10-050812, August 12, 2005, Cable Television Laboratories, Inc., www.PacketCable.com/
- [2] PacketCable Network-Based Call Signaling Protocol Specification, PKT-SP-EC-MGCP-I11-050812, August 12, 2005, Cable Television Laboratories, Inc., www.PacketCable.com/
- [3] PacketCable MTA Device Provisioning Specification, PKT-SP-PROV-I11-050812, August 12, 2005, Cable Television Laboratories, Inc., http://www.PacketCable.com/
- [4] IETF RFC 3413, Simple Network Management Protocol (SNMP) Applications.
- [5] IETF STD 62, Simple Network Management Protocol Version 3 (SNMPv3), December 2002, D. Harrington, R. Presuhn, B. Wijnen, J. Case, D. Levi, P. Meyer, B. Stewart, U. Blumenthal, K. McCloghrie, http://www.ietf.org.
- [6] IETF RFC 3412, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP).
- [7] PacketCable Signaling MIB Specification, PKT-SP-MIB-SIG-I09-050812, August 12, 2005, Cable Television Laboratories, Inc., www.PacketCable.com/
- [8] IETF RFC 3414, User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3).
- [9] IETF RFC 3415, View-based Access Control Model (VACM) for Simple Network Management Protocol (SNMP).
- [10] PacketCable Security Specification, PKT-SP-SEC-I12-050812, August 12, 2005, Cable Television Laboratories, Inc., www.PacketCable.com/
- [11] IETF RFC 1350 (STD0033) The TFTP Protocol (Revision 2), July 1992, www.ietf.org
- [12] IETF RFC 3617, Uniform Resource Identifier (URI) Scheme and Applicability Statement for the Trivial File Transfer Protocol (TFTP), October 2003, www.ietf.org
- [13] IETF RFC 2616, Hypertext Transfer Protocol -- HTTP/1.1, June 1999, www.ietf.org

#### 2.2 INFORMATIVE REFERENCES

[14] PacketCable Architecture Framework Technical Report, PKT-TR-ARCH-I01-991201, December 1, 1999, Cable Television Laboratories Inc., http://www.PacketCable.com./

### **3 ABBREVIATIONS**

There are no abbreviations used in this document.

## **4 REQUIREMENTS**

The PacketCable MTA MIB MUST be implemented as defined below.

```
PKTC-MTA-MIB DEFINITIONS ::= BEGIN
     IMPORTS
     MODULE-IDENTITY,
     OBJECT-TYPE,
     Integer32, Counter32,
     BITS, IpAddress, NOTIFICATION-TYPE
                                             FROM SNMPv2-SMI
     TruthValue, RowStatus, DisplayString,
     MacAddress, TEXTUAL-CONVENTION
                                             FROM SNMPv2-TC
     OBJECT-GROUP, MODULE-COMPLIANCE,
     NOTIFICATION-GROUP
                                             FROM SNMPv2-CONF
     clabProjPacketCable
                                             FROM CLAB-DEF-MIB
                                             FROM IF-MIB
     ifIndex
                                             FROM SNMP-FRAMEWORK-MIB
     SnmpAdminString
     sysDescr
                                             FROM SNMPv2-MIB;
pktcMtaMib MODULE-IDENTITY
   LAST-UPDATED "200508120000Z" -- August 12, 2005
   ORGANIZATION
                 "Packet Cable OSS Group"
CONTACT-INFO
           "Sumanth Channabasappa
           Postal: Cable Television Laboratories, Inc.
           858 Coal Creek Circle
           Louisville, Colorado 80027-9750
           U.S.A.
           Phone: +1 303-661-9100
                 +1 303-661-9199
           Fax:
           E-mail: mibs@cablelabs.com
DESCRIPTION
           "This MIB module supplies the basic management objects
           for the MTA Device
           Acknowledgements:
           Angela Lyda
                                     Arris Interactive
           Chris Melle
                                     AT&T Broadband Labs
           Sasha Medvinsky
                                     Motorola
           Roy Spitzer
                                      Telogy Networks, Inc.
                                     Motorola
           Rick Vetter
                                     BroadCom Corp.
           Eugene Nechamkin -
           Satish Kumar
                                      Texas Instruments
           Copyright 1999-2005 Cable Television Laboratories, Inc.
            All rights reserved."
     REVISION "200508120000Z"
     DESCRIPTION
           "This revision, published as part of the PacketCable MIB MTA
           Specification I10."
     ::= { clabProjPacketCable 1 }
-- Textual conventions
     X509Certificate ::= TEXTUAL-CONVENTION
     STATUS current
     DESCRIPTION
         "An X509 digital certificate encoded as an ASN.1 DER object."
     SYNTAX OCTET STRING (SIZE (0..4096))
-- PacketCable 1.0 only supports Embedded MTAs
------
```

```
-- The MTA MIB only supports a single provisioning server.
-----
                      OBJECT IDENTIFIER ::= { pktcMtaMib 1 }
pktcMtaMibObjects
pktcMtaDevBase
                      OBJECT IDENTIFIER ::= { pktcMtaMibObjects 1 }
                      OBJECT IDENTIFIER ::= { pktcMtaMibObjects 2
pktcMtaDevServer
pktcMtaDevSecurity
                      OBJECT IDENTIFIER ::= { pktcMtaMibObjects 3 }
-- The following group describes the base objects in the MTA
pktcMtaDevResetNow OBJECT-TYPE
      SYNTAX TruthValue
     MAX-ACCESS read-write
      STATUS
                current
      DESCRIPTION
            "Setting this object to true(1) causes the device to reset.
           Reading this object always returns false(2). When
           pktcMtaDevResetNow is set to true, the following actions

    All connections (if present) are flushed locally
    All current actions such as ringing immediately

            terminate
            3. Requests for notifications such as notification based
            on digit map recognition are flushed
            4. All endpoints are disabled.
            5. The provisioning flow is started at step MTA - 1."
      ::= { pktcMtaDevBase 1 }
pktcMtaDevSerialNumber OBJECT-TYPE
      SYNTAX SnmpAdminString(SIZE (0..128))
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "This object specifies the manufacturer's serial number
            for this MTA. The value of this object MUST be identical
            to the value specified in DHCP option 43 sub-option 4.
      REFERENCE
            "PacketCable MTA Device Provisioning Specification;
            RFC 2132, DHCP Options and BOOTP Vendor Extensions"
      ::= { pktcMtaDevBase 2 }
pktcMtaDevHardwareVersion OBJECT-TYPE
      SYNTAX SnmpAdminString(SIZE (0..48))
      MAX-ACCESS read-only
      STATUS
                obsolete
      DESCRIPTION
            "The manufacturer's hardware version for this MTA."
            ::= { pktcMtaDevBase 3 }
pktcMtaDevMacAddress
                     OBJECT-TYPE
      SYNTAX MacAddress
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "This object specifies the telephony MAC address for
            this device. The value of this object MUST be identical
            to the value specified in DHCP option 43 sub-option 11. "
      REFERENCE
            "PacketCable MTA Device Provisioning Specification;
             RFC 2132, DHCP Options and BOOTP Vendor Extensions"
      ::= { pktcMtaDevBase 4 }
```

```
pktcMtaDevFQDN
                    OBJECT-TYPE
      SYNTAX
                 SnmpAdminString
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "The Fully Qualified Domain Name for this MTA."
      ::= { pktcMtaDevBase 5 }
pktcMtaDevEndPntCount
                        OBJECT-TYPE
      SYNTAX
                 Integer32 (1..255)
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "The physical end points for this MTA."
      ::= { pktcMtaDevBase 6 }
pktcMtaDevEnabled
                     OBJECT-TYPE
      SYNTAX
                 TruthValue
      MAX-ACCESS read-write
      STATUS
                current
      DESCRIPTION
            "This object contains the MTA Admin Status of this device.
             If this object is set to 'true', the MTA is
             administratively enabled and the MTA MUST be able to
             interact with PacketCable entities such as CMS,
             Provisioning Server, KDC, other MTAs and MGs on all
             PacketCable interfaces.
             If this object is set to 'false', the MTA is
             administratively disabled and the MTA MUST perform the
             following actions for all endpoints:
               - Shutdown all media sessions if present,
               - Shutdown NCS signaling by following the Restart in
                  Progress procedures in the PacketCable NCS
                  specification.
             Additionally, the MTA MUST maintain the SNMP Interface for
             management. Also, the MTA MUST NOT continue Kerberized Key
             Management with CMSes until this object is set to 'true'.
             Note: MTAs MUST renew the CMS kerberos tickets according
             to the PacketCable Security Specification"
      REFERENCE
            "PacketCable Security Specification;
             PacketCable MTA Device Provisioning Specification"
      ::= { pktcMtaDevBase 7 }
pktcMtaDevTypeIdentifier
                            OBJECT-TYPE
               SnmpAdminString
      SYNTAX
      MAX-ACCESS read-only
      STATUS
              current
      DESCRIPTION
            "This is a copy of the device type identifier used in the
            DHCP option 60 exchanged between the MTA and the DHCP
            server."
      ::= { pktcMtaDevBase 8 }
pktcMtaDevProvisioningState
                                OBJECT-TYPE
      SYNTAX
                 INTEGER {
            pass
                                       (1),
                                       (2),
             inProgress
             failConfigFileError
                                       (3),
             passWithWarnings
                                       (4),
             passWithIncompleteParsing (5),
                                       (6),
             failureInternalError
             failOtherReason
                                       (7)
      }
```

```
MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "This object indicates the completion state of the
           MTA device provisioning process.
           pass:
            If the configuration file could be parsed
            successfully and the MTA is able to reflect the same in
            its MIB, the MTA MUST return the value 'pass'.
            inProgress:
            If the MTA is in the process of being provisioned,
            the MTA MUST return the value 'inProgress'.
           failConfigFileError:
           If the configuration file was in error due to
           incorrect values in the mandatory parameters, the MTA MUST
           reject the configuration file and the MTA MUST return the
           value 'failConfigFileError'.
           passWithWarnings:
           If the configuration file had proper values for
           all the mandatory parameters but has errors in any of
           the optional parameters (this includes any vendor specific
           OIDs which are incorrect or not known to the MTA), the MTA
           MUST return the value 'passWithWarnings'.
           passWithIncompleteParsing:
           If the configuration file is valid, but the MTA
           cannot reflect the same in its configuration (for example,
           too many entries caused memory exhaustion), it must accept
           the CMS configuration entries related and the MTA MUST
           return the value 'passWithIncompleteParsing'.
           failureInternalError:
            If the configuration file cannot be parsed due to
           an internal error, the MTA MUST return the value
            'failureInternalError'.
            failureOtherReason:
            If the MTA cannot accept the configuration file for
           any other reason than the ones stated above, the MTA MUST
           return the value 'failureOtherReason'.
           When a final SNMP INFORM is sent as part of Step 25 of
           the MTA Provisioning process, this parameter is also
            included in the final INFORM message."
      REFERENCE
            "PacketCable MTA Device Provisioning Specification"
      ::= { pktcMtaDevBase 9 }
pktcMtaDevHttpAccess
                         OBJECT-TYPE
     SYNTAX
                 TruthValue
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
            "This indicates whether HTTP file access is supported for
           MTA configuration file transfer."
      ::= { pktcMtaDevBase 10 }
pktcMtaDevProvisioningTimer OBJECT-TYPE
                 Integer32 (0..30)
     SYNTAX
```

```
"minutes"
      UNITS
      MAX-ACCESS read-write
      STATUS
      DESCRIPTION
           "This object defines the time interval for the
            provisioning flow to complete. The MTA MUST finish
            all provisioning operations starting from the moment when
            an MTA receives its DHCP ACK and ending at the moment when
            the MTA downloads its configuration file (e.g., MTA5 to
            MTA23 for Secure Flow) within the period of time set by
            this object. Failure to comply with this condition
            constitutes the provisioning flow failure. If the
            object is set to 0, the MTA MUST ignore the provisioning
            timer condition."
      REFERENCE
        "PacketCable MTA Device Provisioning Specification."
      DEFVAL {10}
      ::= {pktcMtaDevBase 11}
pktcMtaDevProvisioningCounter OBJECT-TYPE
      SYNTAX
                 Counter32
      MAX-ACCESS read-only
      STATUS
               current
      DESCRIPTION
            "This object is the count of the number of times the
            provisioning cycle has looped through step MTA-1 since
            the last reboot."
      ::= {pktcMtaDevBase 12}
pktcMtaDevErrorOidsTable OBJECT-TYPE
      SYNTAX SEQUENCE OF PktcMtaDevErrorOidsEntry
      MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
            "If pktcMtaDevProvisioningState is reported with anything
            other than a pass(1) then this table is populated with the
            necessary information, each pertaining to observations of
            the configuration file. Even if different parameters
            share the same error ( Ex: All Realm Names are invalid ),
            all recognized errors must be reported as different
            instances."
      ::= { pktcMtaDevBase 13 }
pktcMtaDevErrorOidsEntry OBJECT-TYPE
      SYNTAX PktcMtaDevErrorOidsEntry
      MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
            "This contains the necessary information an MTA must
             attempt to provide in case the configuration file
             is not parsed and/or accepted in its entirety."
      INDEX { pktcMtaDevErrorOidIndex }
      ::= { pktcMtaDevErrorOidsTable 1 }
PktcMtaDevErrorOidsEntry ::= SEQUENCE {
                                        Integer32,
     pktcMtaDevErrorOidIndex
      pktcMtaDevErrorOid
                                        SnmpAdminString,
     pktcMtaDevErrorGiven
                                        SnmpAdminString,
      pktcMtaDevErrorReason
                                        SnmpAdminString
}
pktcMtaDevErrorOidIndex OBJECT-TYPE
      SYNTAX Integer32(1..1024)
```

```
MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
            "This is the index to pktcMtaDevErrorOidsEntry.
            This is an integer value and will start from the value 1
            and be incremented for each error encountered in the
            configuration file. The indices need not necessarily
            reflect the order of error occurrences in the
            configuration file."
      ::= { pktcMtaDevErrorOidsEntry 1}
pktcMtaDevErrorOid OBJECT-TYPE
               SnmpAdminString
      SYNTAX
     MAX-ACCESS read-only
      STATUS
                current
      DESCRIPTION
            "This is the OID associated with the particular error. If
            the error was not due to an identifiable OID, then this
            can be populated with impartial identifiers, in hexadecimal
             or numeric format."
      ::= { pktcMtaDevErrorOidsEntry 2}
pktcMtaDevErrorGiven
                                     OBJECT-TYPE
                  SnmpAdminString
      SYNTAX
      MAX-ACCESS read-only
      STATUS
                 current
DESCRIPTION
            "If the error was due to the value associated
            with the corresponding pktcMtaDevErrorOid, then this
            contains the value of the OID as interpreted by the MTA in
            the configuration file provided. If the error was not due
            to the value of an OID this must be set to an empty
            string. This is provided to eliminate errors due to
           misrepresentation/misinterpretation of data."
      ::= { pktcMtaDevErrorOidsEntry 3}
pktcMtaDevErrorReason
                          OBJECT-TYPE
      SYNTAX SnmpAdminString
     MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
            "This indicates the reason for the error,
            as per the MTAs interpretation, in human readable form.
            Example include:
           VALUE NOT IN RANGE,
           VALUE DOES NOT MATCH TYPE
           UNSUPPORTED VALUE
            LAST 4 BITS MUST BE SET TO ZERO,
            OUT OF MEMORY, CANNOT STORE etc.
            This MAY also contain vendor specific errors
            for vendor specific OIDS and any proprietary error
            codes/messages which can help diagnose errors
            better, in a manner the vendor deems fit."
      ::= { pktcMtaDevErrorOidsEntry 4}
pktcMtaDevSwCurrentVers
                          OBJECT-TYPE
      SYNTAX SnmpAdminString
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
           "This object identifies the software version currently
            operating in the MTA.
            The MTA MUST return a string descriptive of the current
```

```
software load. This object should use the syntax defined
          by the individual vendor to identify the software version.
          The data presented in this object MUST be identical with
          the software version information contained in the sysDescr
          MIB Object of the MTA.
          The value of this object MUST be identical to the value
          specified in DHCP option 43 sub-option 6."
      REFERENCE
          "PacketCable MTA Device Provisioning Specification;
            RFC 2132, DHCP Options and BOOTP Vendor Extensions"
     ::= { pktcMtaDevBase 14}
-- The following group describes server access and parameters used for
-- initial provisioning and bootstrapping.
___***********************
__***************************
pktcMtaDevServerBootState OBJECT-TYPE
     SYNTAX INTEGER {
          operational
                                   (1),
          disabled
                                   (2).
          waitingForDhcpOffer
                                   (3),
          waitingForDhcpResponse
                                   (4).
          waitingForConfig
                                   (5),
          refusedByCmts
                                   (6),
          other
                                   (7),
          unknown
                                   (8)
     MAX-ACCESS read-only
     STATUS
               obsolete
     DESCRIPTION
          "If operational(1), the device has completed loading and
          processing of configuration parameters and the CMTS has
          completed the Registration exchange.
          If disabled(2) then the device was administratively
          disabled, possibly by being refused network access in the
          configuration file.
          If waitingForDhcpOffer(3) then a DHCP Discover has been
          transmitted and no offer has yet been received.
          If waitingForDhcpResponse(4) then a DHCP Request has been
          transmitted and no response has yet been received.
          If waitingForConfig(5) then a request to the config
          parameter server has been made and no response received.
          If refusedByCmts(6) then the Registration Request/Response
          exchange with the CMTS failed. "
     REFERENCE
          "DOCSIS Radio Frequency Interface Specification"
     ::= { pktcMtaDevServer 1 }
__**********************************
__**********************
pktcMtaDevServerDhcp OBJECT-TYPE
     SYNTAX
             IpAddress
     MAX-ACCESS read-only
               obsolete
     DESCRIPTION
          "The IP address of the DHCP server that assigned an IP
          address to this device. Returns 0.0.0.0 if DHCP was not
          used for IP address assignment."
```

```
::= { pktcMtaDevServer 2 }
pktcMtaDevServerDns1 OBJECT-TYPE
      SYNTAX
                 IpAddress
      MAX-ACCESS read-write
      STATUS
                 current.
      DESCRIPTION
            "The IP address of the primary DNS server to be used by the
            MTA to resolve the FQDNs and IP addresses."
      ::= { pktcMtaDevServer 3 }
pktcMtaDevServerDns2 OBJECT-TYPE
               IpAddress
      SYNTAX
     MAX-ACCESS read-write
      STATUS
                 current
     DESCRIPTION
"The IP address of the Secondary DNS server to be used by the MTA to
            resolve the FQDNs and IP addresses. Contains 0.0.0.0 if
            there is no Secondary DNS server specified for the MTA
            under consideration."
      ::= { pktcMtaDevServer 4 }
pktcMtaDevConfigFile OBJECT-TYPE
      SYNTAX
                 SnmpAdminString
      MAX-ACCESS read-write
      STATUS
                 current
   DESCRIPTION
            "This object specifies the MTA device configuration file
             information, including the access method, the server
             name and the configuration file name. The value of this
             object is the Uniform Resource Locator (URL) of the
             configuration file for TFTP or HTTP download.
             If this object value is a TFTP URL, it must be formatted
             as defined in RFC 3617.
             If this object value is an HTTP URL, it must be formatted
             as defined in RFC 2616.
             If the MTA SNMP Enrollment mechanism is used, then the MTA
             must download the file provided by the Provisioning Server
             during provisioning via an SNMP SET on this object.
             If the MTA SNMP Enrollment mechanism is not used, this
             object MUST contain the URL value corresponding to the
             'siaddr' and 'file' fields received in the DHCP ACK to
             locate the configuration file: the 'siaddr' & 'file'
             fields represents the host and file of the TFTP URL.
             In this case, the MTA MUST return an
             'inconsistentValue' error in response to SNMP SET
             operations. The MTA MUST return a zero-length string if
             the server address (host part of the URL) is unknown."
      REFERENCE
             "RFC 3617, URI Scheme for TFTP; RFC 2616, HTTP 1.1"
      ::= { pktcMtaDevServer 5 }
pktcMtaDevSnmpEntity OBJECT-TYPE
      SYNTAX
                 SnmpAdminString
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "This object contains the FQDN of the SNMP entity of the
            Provisioning Server. When the MTA SNMP Enrollment
           Mechanism is used, this object represents the server the
           MTA communicates with, to receive the configuration file
            URL from, and, to send the enrollment notification to.
            The SNMP entity is also the destination entity for all
```

```
the provisioning notifications. It may be also used for
            post-provisioning SNMP operations.
            During the provisioning phase, this SNMP
            entity FQDN is supplied to the MTA via the DHCP option 122
            sub-option 3 as defined in RFC 3495."
      REFERENCE
            "PacketCable MTA Device Provisioning Specification;
             RFC 3495, DHCP Option for CableLabs Client Configuration."
      ::= { pktcMtaDevServer 6 }
pktcMtaDevProvConfigHash OBJECT-TYPE
                OCTET STRING (SIZE(16 20))
      SYNTAX
      MAX-ACCESS read-write
      STATUS
                 current
      DESCRIPTION
            "This object contains the hash value of the contents of
             the config file.
             If the authentication algorithm is MD5, the length is 128
             bits. If the authentication algorithm is SHA-1, the length
             is 160 bits. The hash calculation MUST follow
             the requirements defined in the PacketCable Security
             specification.
             When the MTA SNMP Enrollment mechanism is used, this
             hash value is calculated and sent to the MTA prior
             to sending the config file. This object value is then
             provided by the Provisioning server via an SNMP
             SET operation.
             When the MTA SNMP Enrollment mechanism is not in use, the
             hash value is provided in the configuration file itself
             and it is also calculated by the MTA. This object value
             MUST represent the hash value calculated by the MTA.
             When the MTA SNMP Enrollment mechanism is not in use, the
             MTA must reject all SNMP SET operations on this object and
             return an 'inconsistentValue' error."
       REFERENCE
           "PacketCable MTA Device Provisioning Specification;
            PacketCable Security Specification."
      ::= { pktcMtaDevServer 7 }
pktcMtaDevProvConfigKey OBJECT-TYPE
               OCTET STRING (SIZE(0|8))
      SYNTAX
      MAX-ACCESS read-write
      STATUS
                 current
      DESCRIPTION
            "This object contains the key used to encrypt/decrypt
            the configuration file when secure SNMPv3 provisioning
             is used.
             It is sent to the MTA prior to sending the config file.
             If the privacy algorithm is null, the length is 0. If
             the privacy algorithm is DES, the length is 64 bits.
             This object must not be used in non secure provisioning
             mode.
             In non secure provisioning modes, the MTA MUST return an
             'inconsistentValue' in response to SNMP SET operations,
             and, the MTA MUST return a 'genErr' error in response to
             SNMP GET operations."
      ::= { pktcMtaDevServer 8 }
pktcMtaDevProvSolicitedKeyTimeout OBJECT-TYPE
                Integer32 (15..600)
      SYNTAX
                  "seconds"
      UNITS
      MAX-ACCESS read-write
      STATUS
                 current
```

```
DESCRIPTION
           "This object defines a Kerberos Key Management timer on the
           MTA. It is the time period during which the MTA saves the
            nonce and Server Kerberos Principal Identifier to match an
            AP Request and its associated AP Reply response from the
            Provisioning Server.
            After the timeout has been exceeded, the client discards
            this (nonce, Server Kerberos Principal Identifier) pair,
            after which it will no longer accept a matching AP Reply.
            This timer only applies when the Provisioning Server
            initiated key management for SNMPv3 (with a
            Wake Up message). This object should not be used in non
            secure provisioning modes. In non secure provisioning
            modes, the MTA MUST return an 'inconsistentValue' in
            response to SNMP SET operations, and the MTA MUST
            return a 'genErr' error in response to SNMP GET
            operations."
     DEFVAL { 120 }
     ::= { pktcMtaDevServer 9 }
-----
-- Unsolicited Key Updates are based on an exponential backoff
-- mechanism with two timers for AS replies. The fast timers have a
-- maximum timer (pktcMtaDevProvUnsolicitedKeyMaxTimeout seconds) and
-- a nominal timer pktcMtaDevProvUnsolicitedKeyNomTimeout seconds)
-- from which the backoff timer determinations are made.
-----
-- Timeouts for unsolicited key management updates are only pertinent
-- before the first SNMPv3 message is sent between the MTA and the
-- Provisioning server and before the configuration file is loaded.
-----
pktcMtaDevProvUnsolicitedKeyMaxTimeout OBJECT-TYPE
                Integer32 (15..600)
     SYNTAX
     UNITS
                "seconds"
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
           "This object defines the timeout value that applies to
            an MTA-initiated AP-REQ/REP key management exchange with
            the Provisioning Server in SNMPv3 provisioning.
            It is the maximum timeout value and it may not be exceeded
            in the exponential back-off algorithm. If the DHCP option
            code 122 sub-option 5 is provided to the MTA, it overwrites
            this value.
            In non secure provisioning mode, the MTA MUST return
            a 'genErr' error in response to SNMP GET operations."
     REFERENCE
           "PacketCable Security Specification"
     DEFVAL {600}
     ::= { pktcMtaDevServer 10 }
pktcMtaDevProvUnsolicitedKeyNomTimeout OBJECT-TYPE
               Integer32 (15..600)
     SYNTAX
```

```
UNTTS
                 "seconds"
      MAX-ACCESS read-only
      STATUS
                  current
      DESCRIPTION
            "This object defines the starting value of the timeout
             for the AP-REQ/REP Backoff and Retry mechanism
             with exponential timeout in SNMPv3 provisioning.
             If the DHCP option code 122 sub-option 5 is provided
             the MTA, it overwrites this value.
             In non secure provisioning mode, the MTA MUST return
             a 'genErr' error in response to SNMP GET operations."
      REFERENCE
            "PacketCable Security Specification"
      DEFVAL {30}
      ::= { pktcMtaDevServer 11 }
pktcMtaDevProvUnsolicitedKeyMeanDev OBJECT-TYPE
      SYNTAX
                 Integer32 (15..600)
      UNITS
                 "seconds"
     MAX-ACCESS read-only
      STATUS
                 obsolete
      DESCRIPTION
            "This is the mean deviation for the round trip delay
            timings."
     REFERENCE
            "PacketCable Security Specification"
     ::= { pktcMtaDevServer 12}
pktcMtaDevProvUnsolicitedKeyMaxRetries OBJECT-TYPE
      SYNTAX
                 Integer32 (1..32)
      MAX-ACCESS read-only
      STATHS
                 current
      DESCRIPTION
            "This object contains a retry counter that applies to
            an MTA-initiated AP-REQ/REP key management exchange with
            the Provisioning Server in secure SNMPv3 provisioning.
            It is the maximum number of retries before the MTA stops
            attempting to establish a Security Association with
            Provisioning Server.
            If the DHCP option code 122 sub-option 5 is provided to
            the MTA, it overwrites this value.
            In non secure provisioning mode, the MTA MUST return
            a 'genErr' error in response to SNMP GET operations."
      REFERENCE
            "PacketCable Security Specification"
      DEFVAL {8}
      ::= { pktcMtaDevServer 13 }
pktcMtaDevProvKerbRealmName OBJECT-TYPE
                 SnmpAdminString (SIZE(1..255))
      MAX-ACCESS read-only
      STATUS
               current
      DESCRIPTION
           "For Secure provisioning this object contains the name of
            the associated provisioning Kerberos realm acquired during
            the MTA4 provisioning step (DHCP Ack).
            Additionally this object value is used as an index
            into the pktcMtaDevRealmTable. In which case, the upper
            case ASCII representation of the associated Kerberos realm
            name MUST be used by both the Manager (SNMP entity)
           and the MTA. The Kerberos realm name for the Provisioning
            Server is supplied to the MTA via DHCP option code 122
            sub-option 6 as defined in RFC 3495.
```

```
For non secure provisioning modes, the value of
            this object MUST contain the value supplied in the DHCP
            ACK message (option code 122 sub-option 6)."
      REFERENCE
           "PacketCable MTA Device Provisioning Specification;
           RFC 3495, DHCP Option for CableLabs Client Configuration."
      ::= { pktcMtaDevServer 14 }
pktcMtaDevProvState OBJECT-TYPE
      SYNTAX INTEGER {
           operational
                                        (1),
           waitingForSnmpSetInfo
                                        (2),
            waitingForTftpAddrResponse (3),
            waitingForConfigFile
                                        (4)
     MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
           "This object defines the MTA provisioning state.
            If the state is:
            'operational(1)', the device has completed the loading
            and processing of the initialization parameters.
            'waitingForSnmpSetInfo(2)', the device is waiting on
            its configuration file download access information.
           Note that this state is only reported when the MTA
            SNMP enrollment mechanism is used.
            'waitingForTftpAddrResponse(3)', the device has sent a
           DNS request to resolve the server providing the
            configuration file and it is awaiting for a response.
            Note that this state is only reported when the MTA
           SNMP enrollment mechanism is used.
            'waitingForConfigFile(4)', the device has sent a
            request via TFTP or HTTP for the download of its
            configuration file and it is awaiting for a response or
            the file download is in progress."
      REFERENCE
            "PacketCable MTA Device Provisioning Specification,
             PacketCable Security Specification"
      ::= { pktcMtaDevServer 15 }
pktcMtaDevServerDhcp1 OBJECT-TYPE
             IpAddress
      SYNTAX
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
           "The IP address of the primary DHCP server which would
             cater to the to the MTA during its provisioning.
             Contains 255.255.255.255 if there was no preference given
             with respect to the DHCP servers for MTA provisioning."
      ::= { pktcMtaDevServer 16 }
pktcMtaDevServerDhcp2 OBJECT-TYPE
      SYNTAX
                 IpAddress
      MAX-ACCESS read-only
          STATUS
                      current
      DESCRIPTION
           "The IP address of the Secondary DHCP server
           which could cater to the MTA during its provisioning.
            Contains 0.0.0.0 if there is no specific secondary DHCP
            server to be considered during MTA provisioning."
```

```
::= { pktcMtaDevServer 17 }
pktcMtaDevTimeServer
                        OBJECT-TYPE
     SYNTAX
              IpAddress
     MAX-ACCESS read-write
     STATUS
                current
     DESCRIPTION
           "IP address of the Time Server from which to obtain the
           time. Contains 0.0.0.0 if the Time Protocol is not used for
          time synchronization."
     ::= { pktcMtaDevServer 18}
-- The following group describes the security objects in the MTA
pktcMtaDevManufacturerCertificate OBJECT-TYPE
     SYNTAX
               X509Certificate
     MAX-ACCESS read-only
     STATUS
                current
     DESCRIPTION
          " This object contains the MTA Manufacturer Certificate.
           The object value must be the ASN.1 DER encoding of the MTA
           manufacturer's X.509 public key certificate. The MTA
           Manufacturer Certificate is issued to each MTA
           manufacturer and is installed into each MTA at the time of
           manufacture or with a secure code download. The specific
           requirements related to this certificate are defined in
           the PacketCable Security specification."
      REFERENCE
          "PacketCable Security Specification."
     ::= {pktcMtaDevSecurity 1}
pktcMtaDevCertificate OBJECT-TYPE
     SYNTAX X509Certificate
     MAX-ACCESS read-only
     STATUS
               current
     DESCRIPTION
           "ASN.1 DER encoding of the MTA's X.509 public-key
           certificate issued by the manufacturer and installed
           into the embedded-MTA in the factory. This certificate,
           called MTA Device Certificate, contains the MTA's MAC
           address. It cannot be updated by the provisioning server."
     ::= { pktcMtaDevSecurity 2 }
__***************************
__***************************
pktcMtaDevSignature OBJECT-TYPE
     SYNTAX
            OCTET STRING (SIZE (0..256))
     MAX-ACCESS read-only
     STATUS
                obsolete
     DESCRIPTION
           "A unique signature created by the MTA for each SNMP
           Inform or SNMP Trap or SNMP GetResponse message exchanged
          prior to enabling SNMPv3 security ASN.1 encoded Digital
           signature in the Cryptographic message syntax (includes
          nonce). "
     ::= { pktcMtaDevSecurity 3 }
pktcMtaDevCorrelationId OBJECT-TYPE
     SYNTAX
               Integer32
```

```
MAX-ACCESS read-only
     STATUS
              current
     DESCRIPTION
          "Random value generated by the MTA for use in registration
          authorization. It is for use only in the MTA initialization
          messages and for MTA configuration file download "
     ::= { pktcMtaDevSecurity 4 }
-----
-- pktcMtaDevSecurityTable
-- The pktcMtaDevSecurityTable shows security association information
  relating to a particular MTA endpoint. The MTA endpoint is indexed
  with ifIndex.
-----
__**********************************
pktcMtaDevSecurityTable OBJECT-TYPE
              SEQUENCE OF PktcMtaDevSecurityEntry
     MAX-ACCESS not-accessible
     STATUS obsolete
        DESCRIPTION
         "Contains per endpoint security information."
     ::= { pktcMtaDevSecurity 5 }
pktcMtaDevSecurityEntry OBJECT-TYPE
     SYNTAX
              PktcMtaDevSecurityEntry
     MAX-ACCESS not-accessible
     STATUS
              obsolete
     DESCRIPTION
          "List of security attributes for a single PacketCable
         endpoint interface."
     INDEX { ifIndex }
     ::= { pktcMtaDevSecurityTable 1 }
PktcMtaDevSecurityEntry ::= SEQUENCE {
    {\tt pktcMtaDevServProviderCertificate} \qquad {\tt X509Certificate}\,,
     pktcMtaDevTelephonyCertificate X509Certificate,
     pktcMtaDevKerberosRealm
                                    OCTET STRING,
     pktcMtaDevKerbPrincipalName
                                   DisplayString,
     pktcMtaDevServGracePeriod
                                    Integer32,
                                   X509Certificate,
     pktcMtaDevLocalSystemCertificate
     pktcMtaDevKeyMgmtTimeout1
                                    Integer32,
     pktcMtaDevKeyMgmtTimeout2
                                    Integer32
pktcMtaDevServProviderCertificate OBJECT-TYPE
              X509Certificate
     MAX-ACCESS read-write
     STATUS
              obsolete
     DESCRIPTION
          "ASN.1 DER encoding of the Telephony Service
          Provider's X.509 public-key certificate, called
          Telephony Service Provider Certificate. It serves
          as the root of the intra-domain trust hierarchy.
          Each MTA is configured with this certificate so
          that it can authenticate TGSs owned by the same
          service provider. The provisioning server needs
```

```
the ability to update this certificate in the MTAs
            via both SNMP and configuration files"
      ::= { pktcMtaDevSecurityEntry 1 }
pktcMtaDevTelephonyCertificate OBJECT-TYPE
                 X509Certificate
      SYNTAX
      MAX-ACCESS read-write
      STATUS
                 obsolete
      DESCRIPTION
            "ASN.1 DER encoding of the MTA's X.509 public-key
            certificate issued by the Service Provider with either
            the Service Provider CA or a Local System CA. This
            certificate, called MTA Telephony Certificate, contains
            the same public key as the MTA Device Certificate issued
            by the manufacturer. It is used to authenticate the
            identity of the MTA to the TGS (during PKINIT exchanges).
            The provisioning server needs the ability to update this
            certificate in the MTAs via both SNMP and configuration
           files"
      ::= { pktcMtaDevSecurityEntry 2 }
pktcMtaDevKerberosRealm OBJECT-TYPE
      SYNTAX
                 OCTET STRING (SIZE (0..1280))
      MAX-ACCESS read-write
      STATUS
             obsolete -- moved to realm table
      DESCRIPTION
            "Specifies a Kerberos realm (i.e. administrative domain),
            required for Packet Cable key management."
      ::= { pktcMtaDevSecurityEntry 3 }
pktcMtaDevKerbPrincipalName OBJECT-TYPE
      SYNTAX
                DisplayString (SIZE(0..40))
      MAX-ACCESS read-write
      STATUS
                 obsolete
      DESCRIPTION
            "Kerberos principal name for the Call Agent. This
            information is required in order for the MTA to obtain
            Call Agent Kerberos tickets. This principal name does not
            include the realm, which is specified as a separate field
            in this configuration file. A Single Kerberos principal
            name MAY be shared among several Call Agents."
      ::= { pktcMtaDevSecurityEntry 4 }
pktcMtaDevServGracePeriod OBJECT-TYPE
                 Integer32 (15..600)
      SYNTAX
      UNITS
                 "minutes"
     MAX-ACCESS read-write
      STATUS
                 obsolete
                                 -- moved to realm table
      DESCRIPTION
            "The MTA MUST obtain a new Kerberos ticket (with a PKINIT
            exchange) this many minutes before the old ticket expires.
            The minimum allowable value is 15 mins. The default is 30
           mins."
      DEFVAL { 30 }
      ::= { pktcMtaDevSecurityEntry 5 }
pktcMtaDevLocalSystemCertificate OBJECT-TYPE
      SYNTAX
                 X509Certificate
      MAX-ACCESS read-write
      STATUS
                 obsolete
      DESCRIPTION
            "The Telephony Service Provider CA may delegate the
            issuance of certificates to a regional Certification
           Authority called Local System CA (with the corresponding
            Local System Certificate). This parameter is the ASN.1
            DER encoding of the Local System Certificate. It MUST have
            a non-empty value when the MTA Telephony certificate is
            signed by a Local System CA. Otherwise, the value MUST
```

```
be of length 0."
::= { pktcMtaDevSecurityEntry 6 }
pktcMtaDevKeyMgmtTimeout1 OBJECT-TYPE
     SYNTAX
               Integer32 (15..600)
     UNITS
                "seconds"
     MAX-ACCESS read-write
     STATUS
                obsolete -- moved to cms table
     DESCRIPTION
           "This timeout applies only when the MTA initiated key
           management. It is the period during which the MTA will
           save a nonce (inside the sequence number field) from the
           sent out AP Request and wait for the matching AP Reply
           from the CMS."
   REFERENCE
           "PacketCable Security Specification"
     ::= { pktcMtaDevSecurityEntry 7 }
pktcMtaDevKeyMgmtTimeout2 OBJECT-TYPE
                Integer32 (15..600)
     SYNTAX
     UNITS
                "seconds"
     MAX-ACCESS read-write
            obsolete -- changed to adaptive backoff and moved to
                 -- cms table
     DESCRIPTION
           "This timeout applies only when the CMS initiated key
            management (with a Wake Up or Rekey message).
            It is the period during which the MTA will
            save a nonce (inside the sequence number field) from
            the sent out AP Request and wait for the matching AP
            Reply from the CMS."
   REFERENCE
           "PacketCable Security Specification"
     ::= { pktcMtaDevSecurityEntry 8 }
            Ticket Granting Server information
__**********************************
pktcMtaDevTgsTable OBJECT-TYPE
     SYNTAX SEQUENCE OF PktcMtaDevTgsEntry
     MAX-ACCESS not-accessible
               obsolete -- Secure Provisioning ECR
     STATUS
     DESCRIPTION
           "Contains per endpoint Ticket Granting Server information."
     ::= { pktcMtaDevSecurity 8 }
pktcMtaDevTgsEntry OBJECT-TYPE
     SYNTAX
               PktcMtaDevTgsEntry
     MAX-ACCESS not-accessible
     STATUS
               obsolete -- Secure Provisioning ECR
     DESCRIPTION
           "List of Tgs attributes for a single packet cable
           endpoint interface."
     INDEX { ifIndex, pktcMtaDevTgsIndex }
     ::= { pktcMtaDevTgsTable 1 }
PktcMtaDevTqsEntry ::= SEQUENCE {
     pktcMtaDevTqsIndex
                          Integer32,
     pktcMtaDevTgsLocation DisplayString,
     pktcMtaDevTqsStatus RowStatus
     }
```

```
pktcMtaDevTqsIndex OBJECT-TYPE
                Integer32 (1..2147483647)
     MAX-ACCESS not-accessible
     STATUS
                obsolete -- Secure Provisioning ECR
     DESCRIPTION
           "Index into the TGS table for TGS locations.
           IfType specifies the endpoint, TgsIndex specifies a TGS."
       ::= { pktcMtaDevTgsEntry 1 }
pktcMtaDevTqsLocation OBJECT-TYPE
     SYNTAX
                DisplayString (SIZE (0..255))
     MAX-ACCESS read-create
     STATUS
                 obsolete -- Secure Provisioning ECR
     DESCRIPTION
           "Name of the TGS Ticket Granting Server, which is the
           Kerberos Server. This parameter is a FQDN or Ipv4 address.
           There may be multiple entries of this type. The order
           in which these entries are listed is the priority order
           in which the MTA will attempt to contact them for this
           endpoint."
      ::= { pktcMtaDevTgsEntry 2 }
pktcMtaDevTgsStatus
                      OBJECT-TYPE
             RowStatus
     SYNTAX
     MAX-ACCESS read-create
     STATUS
                obsolete
                            -- Secure Provisioning ECR
     DESCRIPTION
           "This object contains the Row Status associated with
           the pktcMtaDevTgsTable."
::= { pktcMtaDevTgsEntry 3 }
pktcMtaDevTelephonyRootCertificate OBJECT-TYPE
                X509Certificate
     SYNTAX
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
           "ASN.1 DER encoding of the IP Telephony Root X.509
           public-key certificate stored in the MTA non-volatile
           memory and updateable with a code download. This
           certificate is used to validate the initial AS Reply
           from the KDC received during the MTA initialization."
     ::= { pktcMtaDevSecurity 9 }
-----
      Procedures for setting up security associations:
___
      A security association may be setup either via configuration or via
      NCS signaling.
___
        I.
               Security association setup via configuration.
            The realm must be configured first. Associated with the
            realm is a KDC. The realm table (pktcMtaDevRealmTable)
            indicates information about realm (e.g., name,
            organization name) and parameters associated with KDC
            communications (e.g., grace periods, AS request/AS
            reply adaptive backoff parameters).
            Once the realm is established, one or more servers may be
            defined in the realm. For PacketCable 1.0, these are
            Call Management Servers (CMSs). Associated with each CMS
            entry in the pktcMtaDevCmsTable is an explicit reference
            to a Realm via the realm index
```

```
(pktcMtaDevCmsKerbRealmName), the FQDN of the CMS,
            and parameters associated with IPSec management with the
            CMS (e.g., clock skew, AP request/
            AP reply adaptive backoff parameters).
        II.
               Security association setup via NCS signaling
            Note: The following process is done automatically by the
            MTA. The NCS is not involved in creating signaled entries.
            The current CMS signaling association being used by an
            endpoint is marked as active in CMS MAP table. If NCS
            signaling requests a change of signaling association to
            a different FQDN, the MTA checks the current CMS MAP
___
            table entries for the affected endpoint. If the entry
            exists in the CMS MAP table, the current CMS MAP table
            entry is marked inactive and the newly chosen CMS MAP
            table entry is marked active.
___
            If the entry does not exist in the CMS MAP table, the
            CMS table is checked to determine whether or not it
___
            contains the CMS specified by CMS signaling (possibly
            a redirection). If the desired CMS entry is defined,
--
            then a corresponding entry is created and an entry in
            the CMS MAP table is created. If the MTA does not
            have current associations with that CMS, it will now
            perform key management to establish required security
            associations. Once the desired CMS entry is established,
            the current CMS MAP table entry is marked inactive and
            the newly created CMS MAP table entry is marked active.
            Otherwise the current CMS MAP table entry remains
            active and the newly created CMS MAP table entry is marked
            in active.
            If the entry does not exist in the CMS MAP table and the
            CMS entry does not exist in the CMS table, a new CMS
            table entry should be created. This CMS entry should use
___
            the same realm as used by this endpoint. The default
            values for the clock skew and AP request/AP reply adaptive
            backoff parameters should be used. The MTA will now
            perform key management to establish required security
            associations. Once the desired CMS entry is established,
            the current CMS MAP table entry is marked inactive and
            the newly created CMS MAP table entry is marked active.
            Otherwise the current CMS MAP table entry remains
            active and the newly created CMS MAP table entry is
___
            marked inactive.
___
___
    III. When the MTA receives wake-up or rekey messages from a CMS,
            it performs key management based on the corresponding entry
            in the CMS table. If the matching CMS entry does not exist,
            it must ignore the wake-up or rekey messages.
-----
```

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```
pktcMtaDevRealmTable
-- The pktcMtaDevRealmTable shows the KDC realms. The table is
-- indexed withpktcMtaDevRealmName. The Realm Table is used in with
-- conjunction any server which needs a security association with an
-- server MTA. The table (today the CMS) has a security association.
-- Each server-MTA security association is associated with a
   single Realm. This allows for multiple realms, each
   with its own security association.
-----
pktcMtaDevRealmTable OBJECT-TYPE
     SYNTAX
              SEQUENCE OF PktcMtaDevRealmEntry
     MAX-ACCESS not-accessible
     STATIIS
                current
     DESCRIPTION
           "Contains per Kerberos realm security parameters."
      ::= { pktcMtaDevSecurity 16 }
pktcMtaDevRealmEntry OBJECT-TYPE
     SYNTAX
             PktcMtaDevRealmEntry
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
           "List of security parameters for a single Kerberos realm."
     INDEX { IMPLIED pktcMtaDevRealmName }
      ::= { pktcMtaDevRealmTable 1 }
PktcMtaDevRealmEntry ::= SEQUENCE {
     pktcMtaDevRealmName
                                              SnmpAdminString,
     pktcMtaDevRealmPkinitGracePeriod
                                              Integer32,
     pktcMtaDevRealmTqsGracePeriod
                                              Integer32,
     pktcMtaDevRealmOrgName
                                             OCTET STRING,
     pktcMtaDevRealmUnsolicitedKeyMaxTimeout Integer32,
     pktcMtaDevRealmUnsolicitedKeyNomTimeout Integer32,
     pktcMtaDevRealmUnsolicitedKeyMeanDev
                                             Integer32,
     pktcMtaDevRealmUnsolicitedKeyMaxRetries Integer32,
     pktcMtaDevRealmStatus
                                             RowStatus
pktcMtaDevRealmName OBJECT-TYPE
     SYNTAX
             SnmpAdminString(SIZE(1..255))
     MAX-ACCESS not-accessible
     STATUS
                current
     DESCRIPTION
           "The corresponding Kerberos Realm name. This is used as
           an index into pktcMtaDevRealmTable. When used as an index,
           used by both the Manager(SNMPv3 Entity) and the MTA."
      ::= { pktcMtaDevRealmEntry 1 }
pktcMtaDevRealmPkinitGracePeriod OBJECT-TYPE
             Integer32 (15..600)
     SYNTAX
     UNITS
                "minutes"
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
           "For the purposes of the key management with an Application
           Server (CMS or Provisioning Server), the MTA MUST obtain a
           new Kerberos ticket (with a PKINIT exchange) this many
           minutes before the old ticket expires. The minimum
           allowable value is 15 mins. The default is 30 mins. This
```

```
parameter MAY also be used with other Kerberized
           applications."
     DEFVAL { 30 }
     ::= { pktcMtaDevRealmEntry 2 }
pktcMtaDevRealmTqsGracePeriod OBJECT-TYPE
     SYNTAX Integer32 (1..600)
     UNITS
                "minutes"
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
           "When the MTA implementation uses TGS Request/TGS Reply
           Kerberos messages for the purpose of the key management
           with an Application Server (CMS or Provisioning Server),
           the MTA MUST obtain a new service ticket for the
           Application Server (with a TGS Request) this many minutes
           before the old ticket expires. The minimum allowable value
           is 1 min. The default is 10 mins. This parameter MAY also
           be used with other Kerberized applications."
     DEFVAL { 10 }
     ::= { pktcMtaDevRealmEntry 3 }
pktcMtaDevRealmOrgName OBJECT-TYPE
                OCTET STRING (SIZE (1..64))
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
           "The value of the X.500 organization name attribute in the
           subject name of the Service provider certificate"
     ::= { pktcMtaDevRealmEntry 4 }
------
-- Unsolicited Key Updates are based on an exponential backoff
-- mechanism with two timers for AS replies. The backoff timers has a
-- maximum value of pktcMtaDevRealmUnsolicitedKeyMaxTimeout seconds
-- and a nominal timer has a pktcMtaDevRealmUnsolicitedKeyNomTimeout
   seconds from which the backoff timer determinations are made.
-- After pktcMatDevRealmUnsolicitedMaxRetries have occurred no more
   attempts are made.
-----
pktcMtaDevRealmUnsolicitedKeyMaxTimeout OBJECT-TYPE
     SYNTAX Integer32 (1..600)
     UNITS "seconds"
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
           "This timeout applies only when the MTA initiated key
           management. The maximum timeout is the value which may not
           be exceeded in the exponential backoff algorithm. If
            provided, DHCP-Option-122-Sub-option 4 overrides this value."
     REFERENCE
           "PacketCable Security Specification"
     DEFVAL { 30 }
     ::= { pktcMtaDevRealmEntry 5 }
pktcMtaDevRealmUnsolicitedKeyNomTimeout OBJECT-TYPE
     SYNTAX
                Integer32 (100..600000)
                 "milliseconds"
     UNITS
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
```

```
"Defines the starting value of the timeout for the AS-REQ/REP Backoff
           and Retry mechanism with exponential timeout. If
           provided, DHCP-Option-122-Sub-option 4 override this
           value."
     REFERENCE
           "PacketCable Security Specification,
          PacketCable Provisioning Specification"
     DEFVAL { 10000 }
     ::= { pktcMtaDevRealmEntry 6 }
pktcMtaDevRealmUnsolicitedKeyMeanDev OBJECT-TYPE
     SYNTAX
             Integer32 (1..600)
                "seconds"
     UNITS
     MAX-ACCESS read-only
     STATUS
                obsolete
     DESCRIPTION
           "This is measurement of the mean deviation for the round
           trip delay timings."
     REFERENCE
           "PacketCable Security Specification"
     DEFVAL { 2 }
     ::= { pktcMtaDevRealmEntry 7 }
pktcMtaDevRealmUnsolicitedKeyMaxRetries OBJECT-TYPE
     SYNTAX Integer32 (0..1024)
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
           "This is the maximum number of retries before the MTA
           gives up attempting to establish a security association.
          If provided, DHCP-Option-122-Sub-option 4 overrides this
          value."
     REFERENCE
           "PacketCable Security Specification"
     DEFVAL { 5 }
     ::= { pktcMtaDevRealmEntry 8 }
pktcMtaDevRealmStatus
                      OBJECT-TYPE
     SYNTAX
              RowStatus
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
           "This object contains the Row Status associated with
           the pktcMtaDevRealmTable."
     ::= { pktcMtaDevRealmEntry 9 }
------
-- pktcMtaDevCmsTable
-- The pktcMtaDevCmsTable shows the IPSec key management policy
-- relating to a particular CMS. The table is indexed with
-- pktcMtaDevCmsFODN.
pktcMtaDevCmsTable OBJECT-TYPE
            SEQUENCE OF PktcMtaDevCmsEntry
     MAX-ACCESS not-accessible
     STATUS
               current
     DESCRIPTION
          "Contains per CMS key management policy."
     ::= { pktcMtaDevSecurity 17 }
```

```
pktcMtaDevCmsEntry OBJECT-TYPE
   SYNTAX PktcMtaDevCmsEntry
   MAX-ACCESS not-accessible
   STATUS
             current
   DESCRIPTION
"List of key management parameters for a single MTA-CMS
interface."
    INDEX { IMPLIED pktcMtaDevCmsFqdn }
    ::= { pktcMtaDevCmsTable 1 }
PktcMtaDevCmsEntry ::= SEQUENCE {
                                            SnmpAdminString,
     pktcMtaDevCmsFqdn
     pktcMtaDevCmsKerbRealmName
                                            SnmpAdminString,
     pktcMtaDevCmsSolicitedKeyTimeout
                                            Integer32,
     pktcMtaDevCmsMaxClockSkew
                                            Integer32,
     pktcMtaDevCmsUnsolicitedKeyMaxTimeout Integer32,
     pktcMtaDevCmsUnsolicitedKeyNomTimeout Integer32,
     pktcMtaDevCmsUnsolicitedKeyMaxRetries Integer32,
     pktcMtaDevCmsStatus
                                           RowStatus,
     pktcMtaDevCmsIpsecCtrl
                                            TruthValue
pktcMtaDevCmsFqdn OBJECT-TYPE
     SYNTAX SnmpAdminString (SIZE(1..255))
     MAX-ACCESS not-accessible
     STATUS
                current
     DESCRIPTION
           "The fully qualified domain name of the CMS.
           is the index into the pktcMtaDevCmsTable.
           When used as an index, the upper case ASCII
           representation of the associated CMS FQDN
           MUST be used by both the SNMP Manager and the MTA."
     ::= { pktcMtaDevCmsEntry 1 }
pktcMtaDevCmsKerbRealmName OBJECT-TYPE
     SYNTAX SnmpAdminString (SIZE(1..255))
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
           "The Kerberos Realm Name of the associated CMS. This is
           the index into the pktcMtaDevRealmTable.
           When used as an index, the upper case ASCII
           representation of the associated CMS FQDN
           must be used by both the SNMP Manager and the MTA "
      ::= { pktcMtaDevCmsEntry 2 }
pktcMtaDevCmsMaxClockSkew OBJECT-TYPE
     SYNTAX Integer32 (1..1800)
     UNITS
               "seconds"
     MAX-ACCESS read-create
     STATUS
             current
     DESCRIPTION
           "This is the maximum allowable clock skew between the
           MTA and CMS"
     DEFVAL { 300 }
      ::= { pktcMtaDevCmsEntry 3 }
pktcMtaDevCmsSolicitedKeyTimeout OBJECT-TYPE
     SYNTAX Integer32 (100..30000)
     UNITS "milliseconds"
     MAX-ACCESS read-create
     STATUS current
```

```
DESCRIPTION
           "This timeout applies only when the CMS initiated key
            management(with a Wake Up or Rekey message). It is the
            period during which the MTA will save a nonce (inside the
            sequence number field) from the sent out AP Request and
            wait for the matching AP Reply from the CMS."
     REFERENCE
           "PacketCable Security Specification"
     DEFVAL { 1000 }
     ::= { pktcMtaDevCmsEntry 4 }
-----
-- Unsolicited Key Updates are based on an exponential backoff
-- mechanism with mechanism with two timers for AP replies. The
-- backoff timers have a maximum value of
-- pktcMtaDevCmsUnsolicitedKeyMaxTimeout
-- seconds and a nominal timer has
-- pktcMtaDevCmsUnsolicitedKeyNomTimeout seconds from which the
-- backoff timer determinations are made. After
-- pktcMatDevCmsUnsolicitedMaxRetries have occurred no more
-- attempts are made.
-----
pktcMtaDevCmsUnsolicitedKeyMaxTimeout OBJECT-TYPE
     SYNTAX
                Integer32 (1..600)
                 "seconds"
     UNITS
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
           "This timeout applies only when the MTA initiated key.
            The maximum management timeout is the value which may not
            be exceeded in the exponential backoff algorithm."
     REFERENCE
           "PacketCable Security Specification"
     DEFVAL { 8 }
     ::= { pktcMtaDevCmsEntry 5 }
pktcMtaDevCmsUnsolicitedKeyNomTimeout OBJECT-TYPE
     SYNTAX Integer32 (100..30000)
     UNITS "milliseconds"
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
           "Defines the starting value of the timeout for the
           AP-REQ/REP Backoff and Retry mechanism with exponential
           timeout for CMS."
     REFERENCE
           "PacketCable Security Specification"
     DEFVAL { 500 }
     ::= { pktcMtaDevCmsEntry 6 }
pktcMtaDevCmsUnsolicitedKeyMeanDev OBJECT-TYPE
              Integer32 (1..600)
     SYNTAX
     UNITS
                 "seconds"
     MAX-ACCESS read-only
     STATUS
                obsolete
     DESCRIPTION
          "This is the measurement of the mean deviation for the
          round trip delay timings."
     REFERENCE
```

```
"PacketCable Security Specification"
      ::= { pktcMtaDevCmsEntry 7 }
pktcMtaDevCmsUnsolicitedKeyMaxRetries OBJECT-TYPE
     SYNTAX Integer32 (0..1024)
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
           "This is the maximum number of retries before the MTA
           gives up attempting to establish a security association."
           "PacketCable Security Specification"
     DEFVAL { 5 }
     ::= { pktcMtaDevCmsEntry 8 }
pktcMtaDevCmsStatus
                      OBJECT-TYPE
     SYNTAX
                RowStatus
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
           "This object contains the Row Status associated with the
           pktcMtaDevCmsTable."
      ::= { pktcMtaDevCmsEntry 9 }
pktcMtaDevCmsIpsecCtrl OBJECT-TYPE
     SYNTAX
                      TruthValue
     MAX-ACCESS
                      read-only
     STATUS current
     DESCRIPTION
           "The value of 'true(1)' indicates that IPSEC and IPSEC
           KeyManagement MUST be used to communicate with the CMS.
           The value of 'false(2)' indicates that IPSEC Signaling
           Security is disabled for both the IPSEC Key Management and
           IPSECprotocol (for the specific CMS)."
     DEFVAL { true }
     ::= { pktcMtaDevCmsEntry 10 }
------
      pktcMtaCmsMapTable
--*** this table is obsolete ***
-- The pktcMtaCmsMapTable contains the signaling associations
-- between MTA endpoints and CMSs. It maps the endpoint to
-- zero or more entries in pktcMtaDevCmsTable.
-- The table contains the following indexes and rows:
-- ifIndex -the index of the physical port
-- pktcMtaCmsMapCmsIndex - the index of the CMS entry in the
   pktcMtaDevCmsTable. Valid indices are equal to current
   pktcMtaDevCmsIndex values.
                               this value indicates which signaling
-- pktcMtaCmsMapOperStatus -
-- association the endpoint is actively using
-- pktcMtaCmsMapAdminStatus -
                              this flag indicates whether or not
-- an endpoint should use a particular CMS and its security
```

```
-- association. By setting this flag to inhibit, this associated
-- CMS cannot provide signaling to the referenced endpoint.
-- pktcMtaCmsMapRowStatus - allows for the creation and deletion of
-- endpoint mappings via the NMS
-----
pktcMtaCmsMapTable OBJECT-TYPE
     SYNTAX
            SEQUENCE OF PktcMtaCmsMapEntry
     MAX-ACCESS not-accessible
                obsolete
     STATUS
     DESCRIPTION
           "Contains per endpoint CMS signaling associations."
     ::= { pktcMtaDevSecurity 18 }
pktcMtaCmsMapEntry OBJECT-TYPE
            PktcMtaCmsMapEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS obsolete
     DESCRIPTION
           "List of signaling associations."
     INDEX { ifIndex, pktcMtaCmsMapCmsFqdn }
     ::= { pktcMtaCmsMapTable 1 }
PktcMtaCmsMapEntry ::= SEQUENCE {
     pktcMtaCmsMapCmsFqdn DisplayString,
     pktcMtaCmsMapAdminStatus INTEGER,
     pktcMtaCmsMapRowStatus RowStatus
pktcMtaCmsMapCmsFqdn OBJECT-TYPE
     SYNTAX DisplayString (SIZE(1..255))
     MAX-ACCESS not-accessible
     STATUS
                obsolete
     DESCRIPTION
           "The index for the associated CMS. Valid indices
           are equal to current pktcMtaDevCmsFqdn values."
     ::= { pktcMtaCmsMapEntry 1 }
pktcMtaCmsMapOperStatus OBJECT-TYPE
     SYNTAX INTEGER {
          inactive
                       (1),
          active
                       (2)
     MAX-ACCESS read-only
     STATUS obsolete
     DESCRIPTION
           "The operational status of signaling association. The
           meaning of the status is as follows:
           inactive - signaling is not currently active
           active - signaling is active."
::= { pktcMtaCmsMapEntry 2 }
pktcMtaCmsMapAdminStatus OBJECT-TYPE
     SYNTAX INTEGER {
     inhibit (1),
     allow (2)
     MAX-ACCESS read-create
     STATUS
                obsolete
     DESCRIPTION
           "The administrative status for signaling over the indicated
```

```
security association. The meaning of the status is as
            inhibit -signaling is not currently allowed
            allow - signaling is allowed."
      ::= { pktcMtaCmsMapEntry 3 }
pktcMtaCmsMapRowStatus OBJECT-TYPE
      SYNTAX
                 RowStatus
      MAX-ACCESS read-create
      STATUS
                 obsolete
      DESCRIPTION
            "This object is used for creating and deleting an entry
            in this table via an element manager."
      ::= { pktcMtaCmsMapEntry 4 }
pktcMtaDevResetKrbTickets OBJECT-TYPE
      SYNTAX
             BITS {
           invalidateProvOnReboot (0),
            invalidateAllCmsOnReboot (1)
      MAX-ACCESS read-write
      STATUS
             current
      DESCRIPTION
            "This object defines a Kerberos Ticket Control Mask that
             instructs the MTA to invalidate the specific Application
             Server Kerberos Ticket(s) that are stored locally in the
             MTA NVRAM (non-volatile or persistent memory).
             If the MTA does not store Kerberos tickets in NVRAM, it
             MUST ignore setting of this object, and MUST report a BITS
             value of zero when the object is read.
             If the MTA supports Kerberos tickets storage in NVRAM, the
             object value is encoded as follows:
             - Setting the invalidateProvOnReboot bit (bit 0) to 1
               means that the MTA MUST invalidate the Kerberos
               Application Ticket(s) for the Provisioning Application
               at the next MTA reboot (if secure SNMP provisioning mode
               is used). In non secure provisioning modes, the MTA MUST
               return an 'inconsistentValue' in response to SNMP SET
               operations with a bit 0 set to 1.
             - Setting the invalidateAllCmsOnReboot bit (bit 1) to 1
               means that the MTA MUST invalidate the Kerberos
               Application Ticket(s) for all CMSes currently assigned
               to the MTA endpoints."
     REFERENCE
             "PacketCable Security Specification"
DEFVAL {{ }}
::= { pktcMtaDevSecurity 19 }
-- notification group is for future extension.
pktcMtaNotificationPrefix OBJECT IDENTIFIER ::= { pktcMtaMib 2 }
pktcMtaNotification OBJECT IDENTIFIER ::= {
pktcMtaNotificationPrefix 0 }
pktcMtaConformance OBJECT IDENTIFIER ::= { pktcMtaMib 3 }
pktcMtaCompliances OBJECT IDENTIFIER ::= { pktcMtaConformance 1 }
                   OBJECT IDENTIFIER ::= { pktcMtaConformance 2 }
pktcMtaGroups
     Notification Group
pktcMtaDevProvisioningEnrollment NOTIFICATION-TYPE
      OBJECTS {
             sysDescr,
             pktcMtaDevSwCurrentVers,
```

```
pktcMtaDevTypeIdentifier,
             pktcMtaDevMacAddress,
             pktcMtaDevCorrelationId
      STATUS
               current
      DESCRIPTION
            "This INFORM notification is issued by the MTA to initiate
             the PacketCable provisioning process when the MTA SNMP
             enrollment mechanism is used.
             It contains the system description, the current software
             version, the MTA device type identifier, the MTA MAC
             address (obtained in the MTA ifTable in the ifPhysAddress
             object that corresponds to the ifIndex 1) and a
             correlation ID."
     ::= { pktcMtaNotification 1 }
pktcMtaDevProvisioningStatus NOTIFICATION-TYPE
     OBJECTS {
        pktcMtaDevMacAddress,
        pktcMtaDevCorrelationId,
        pktcMtaDevProvisioningState
}
      STATUS
                  current
      DESCRIPTION
            "This INFORM notification may be issued by the MTA to
             confirm the completion of the PacketCable provisioning
             process, and to report its provisioning completion
             status.
             It contains the MTA MAC address (obtained in the MTA
             ifTable in the ifPhysAddress object that corresponds
             to the ifIndex 1), a correlation ID and the MTA
             provisioning state as defined in
             pktcMtaDevProvisioningState."
      ::= { pktcMtaNotification 2 }
-- compliance statements
pktcMtaBasicCompliance MODULE-COMPLIANCE
      STATUS
                current
      DESCRIPTION
            "The compliance statement for devices that implement
            MTA feature."
     MODULE
              --pktcMtaMib
   unconditionally mandatory groups
     MANDATORY-GROUPS {
      pktcMtaGroup,
      pktcMtaNotificationGroup
      ::= { pktcMtaCompliances 3 }
pktcMtaGroup OBJECT-GROUP
      OBJECTS {
                           pktcMtaDevResetNow,
            pktcMtaDevSerialNumber,
            pktcMtaDevMacAddress,
            pktcMtaDevFODN,
            pktcMtaDevEndPntCount,
            pktcMtaDevEnabled,
            pktcMtaDevTypeIdentifier,
            pktcMtaDevProvisioningState,
            pktcMtaDevHttpAccess,
            pktcMtaDevCertificate,
            pktcMtaDevCorrelationId,
            pktcMtaDevManufacturerCertificate,
            pktcMtaDevServerDhcp1,
            pktcMtaDevServerDhcp2,
            pktcMtaDevServerDns1,
```

```
pktcMtaDevServerDns2,
            pktcMtaDevTimeServer,
            pktcMtaDevConfigFile,
            pktcMtaDevSnmpEntity,
            pktcMtaDevRealmPkinitGracePeriod,
            pktcMtaDevRealmTgsGracePeriod,
            pktcMtaDevRealmOrgName,
            pktcMtaDevRealmUnsolicitedKeyMaxTimeout,
            pktcMtaDevRealmUnsolicitedKeyNomTimeout,
            pktcMtaDevRealmUnsolicitedKeyMaxRetries,
            pktcMtaDevRealmStatus,
            pktcMtaDevCmsKerbRealmName,
            pktcMtaDevCmsUnsolicitedKeyMaxTimeout,
            pktcMtaDevCmsUnsolicitedKeyNomTimeout,
            pktcMtaDevCmsUnsolicitedKeyMaxRetries,
            pktcMtaDevCmsSolicitedKeyTimeout,
            pktcMtaDevCmsMaxClockSkew,
            pktcMtaDevCmsStatus,
            pktcMtaDevProvUnsolicitedKeyMaxTimeout,
            pktcMtaDevProvUnsolicitedKeyNomTimeout,
            pktcMtaDevProvUnsolicitedKeyMaxRetries,
            pktcMtaDevProvKerbRealmName,
            pktcMtaDevProvSolicitedKeyTimeout,
            pktcMtaDevProvConfigHash,
            pktcMtaDevProvConfigKey,
            pktcMtaDevProvState,
            pktcMtaDevProvisioningTimer,
            pktcMtaDevTelephonyRootCertificate,
            pktcMtaDevErrorOid,
            pktcMtaDevErrorGiven,
            pktcMtaDevErrorReason,
            pktcMtaDevSwCurrentVers,
            pktcMtaDevResetKrbTickets,
            pktcMtaDevCmsIpsecCtrl,
            pktcMtaDevProvisioningCounter
      STATUS
                current.
      DESCRIPTION
            "Group of objects for PacketCable MTA MIB."
      ::= { pktcMtaGroups 1 }
pktcMtaNotificationGroup NOTIFICATION-GROUP
      NOTIFICATIONS {
            pktcMtaDevProvisioningStatus,
            pktcMtaDevProvisioningEnrollment
      STATUS current
      DESCRIPTION
            "These notifications deal with change in status of
            MTA Device."
      ::= { pktcMtaGroups 2 }
                           OBJECT-GROUP
pktcMtaObsoleteGroup
      OBJECTS {
            pktcMtaDevHardwareVersion,
            pktcMtaDevSignature,
            pktcMtaDevServProviderCertificate,
            pktcMtaDevTelephonyCertificate,
            pktcMtaDevKerberosRealm,
            pktcMtaDevKerbPrincipalName,
            pktcMtaDevServGracePeriod,
            pktcMtaDevLocalSystemCertificate,
            pktcMtaDevKeyMgmtTimeout1,
            pktcMtaDevTgsLocation,
```

```
pktcMtaDevTgsStatus,
    pktcMtaDevServerBootState,
    pktcMtaCmsMapOperStatus,
    pktcMtaCmsMapAdminStatus,
    pktcMtaCmsMapRowStatus,
    pktcMtaDevRealmUnsolicitedKeyMeanDev,
    pktcMtaDevCmsUnsolicitedKeyMeanDev,
    pktcMtaDevProvUnsolicitedKeyMeanDev,
    pktcMtaDevServerDhcp,
    pktcMtaDevKeyMgmtTimeout2
}
STATUS obsolete
DESCRIPTION
    "Group of obsolete objects for PacketCable MTA MIB."
::= { pktcMtaGroups 3}
END
```

# **Appendix A. Revision History**

The following Engineering Change Notices were incorporated into PKT-SP-MIB-MTA-I03-020116:

ECN Number	ECN Date	Summary
mib*-n-01077	7/16/01	Clarify usage of pktcMtaDev Provisioning Timer, clean up some security related objects
mib-n-01170	11/5/01	Clarifies changes in mib-n-01077.
mta-n-01075	7/16/01	Currently MTA MIB defines the "pktcMtaDevFQDN" MIB Object as having "read-write" attribute.
prov*-n-01076	7/16/01	Clarification regarding the presence of the "Telephony Service Provider SNMP Entity" attribute in the Device Level Configuration Data.
prov*-n-01118	9/10/01	The description of the requirements for tables (and their corresponding MIB entries) is unclear.
prov*-n-01119	9/10/01	Augment sec-n-01029 and clear up several ambiguities in pkt-sp-prov-i02-010323.
prov-n-01122	9/10/01	Modify pktcMtaDevRealmOrgName from DisplayString to Octed String syntax +
mib-n-01168	12/10/01	Clarification of ECN
mib-n-01187	12/10/01	Correct MIB error in sec-n-1029, and complete deletion of the mean deviation objects.
prov-n-01033	5/7/2001	Add MIB items, obsolete an object.

The following Engineering Change Notices were incorporated into PKT-SP-MIB-MTA-I04-021018:

ECN Number	ECN Date	Summary
mib-n-01226	2/25/02	A new MIB object is needed to support the S-MTA ToD server requirements
mibmta-n-02031	6/24/02	Place the MTA's sysDescr object in the MTA15 INFORM, thus reducing the need for MTA16/17 device interrogation.
migsig-n-02043	6/24/02	Correcting references to Security Spec; R0,R6 and R7 Cadence parameters are made mandatory
mibmta-n-02084	6/24/02	Clarification of the Description Attribute of the columnar MIB Objects in "pktcMtaDevRealmTable".
mibmta-n-02083	6/24/02	This ECR makes I03 MIB specification and I05 security specification consistent.
mibmta-n-02091	6/24/02	This ECR enhances the way of representation of indices in the security related tables of the MTA-MIB.
sec-n-02137	7/22/02	The security spec currently requires the same transmission strategy for key management as what is defined in the NCS spec, which is inconsistent with the MTA MIB definition and is more complex than what is necessary.
mib-n-02019	6/24/02	MTA MIB does not define the default values of the timeouts for the AP-REQ/REP exchange backoff and retry mechanism in SNMPv3 Kerberized Key Negotiation.
mibmta-n-02085	6/24/02	Index Columnar MIB Objects of type "DisplayString" in the "pktcMtaDevRealmTable" Conceptual Tables and "pktcMtaDevCmsTable" should have IMPLIED modifier.
mibmta-n-02154	8/26/02	The ECR defines the MIB Object, which allows the Service Providers to control the enabling/disabling of the signaling security (IPSEC) and Key Management flows associated with it.

The following Engineering Change Notices were incorporated into PKT-SP-MIB-MTA-I05-021127:

ECN Number	ECN Date	Summary
mibmta-n-02179	11/11/02	MIB enhancements for proper reflection of the reporting of MTA Device Provisioning State by the MTA.
mibmta-n-02202	11/20/02	Changes MIB syntax INTEGER to Integer32 in Signaling and MTA MIB specifications.

The following Engineering Change Notices were incorporated into PKT-SP-MIB-MTA-I06-030415:

ECN Number	ECN Date	Summary
mibmta-n-03003	2/10/03	Unrelated values are deleted from the MIB object pktcMtaDevProvState.
mibmta-n-03024	3/10/03	Eliminates MIB data dependencies, which E-MTA has with the eDOCSIS part of the modem.
mibmta-n-03044	5/19/03	Editorial changes from MIB compiler

There were no ECN changes in PKT-SP-MIB-MTA-I07-030728, however editorial changes were made based on compiler information.

The following Engineering Change Notices were incorporated into PKT-SP-MIB-MTA-I08-040113:

ECN Number	ECN Date	Summary
mibmta-n-03120	12/1/03	Description of pktcMtaDevEnabled object.

The following Engineering Change Notice was incorporated into PKT-SP-MIB-MTA-I09-040402:

ECN Number	ECN Date	Summary
mibmta-n-04.0140-3	3/11/04	Changes related to the introduction of Simplified Provisioning Flows

The following Engineering Change Notice was incorporated into PKT-SP-MIB-MTA-I10-050812:

ECN Number	ECN Date	Summary
mibmta-n-04.0111-5	8/2/04	MIB MBA Cleanup ECR