



**The ATM Forum**  
**Technical Committee**

**Private Network-Network Interface  
Specification Version 1.0 Addendum  
(Soft PVC MIB)**

**af-pnni-0066.000**

**September 1996**

(c) 1996 The ATM Forum. All Rights Reserved. No part of this publication may be reproduced in any form or by any means.

The information in this publication is believed to be accurate as of its publication date. Such information is subject to change without notice and the ATM Forum is not responsible for any errors. The ATM Forum does not assume any responsibility to update or correct any information in this publication. Notwithstanding anything to the contrary, neither the ATM Forum nor the publisher make any representation or warranty, expressed or implied, concerning the completeness, accuracy, or applicability of any information contained in this publication. No liability of any kind shall be assumed by The ATM Forum or the publisher as a result of reliance upon any information contained in this publication.

The receipt or any use of this document or its contents does not in any way create by implication or otherwise:

- Any express or implied license or right to or under any ATM Forum member company's patent, copyright, trademark, or trade secret rights which are or may be associated with the ideas, techniques, concepts or expressions contained herein; nor
- Any warranty or representation that any ATM Forum member companies will announce any product(s) and/or service(s) related thereto, or if such announcements are made, that such announced product(s) and/or service(s) embody any or all of the ideas, technologies, or concepts contained herein; nor
- Any form of relationship between any ATM Forum member companies and the recipient or user of this document.

Implementation or use of specific ATM standards or recommendations and ATM Forum specifications will be voluntary, and no company shall agree or be obliged to implement them by virtue of participation in the ATM Forum. The ATM Forum is a non-profit international organization accelerating industry cooperation on ATM technology. The ATM Forum does not, expressly or otherwise, endorse or promote any specific products or services.

The ATM Forum  
Worldwide Headquarters  
2570 West El Camino Real  
Suite 304  
Mountain View, CA 94040  
Tel: +1-415-949-6700  
Fax: +1-415-949-6705

## 1. Introduction

This document is an Addendum to the Private Network-Network Interface Specification Version 1.0 (af-pnni-0055.000). This addendum only introduces clarification for implementors of Soft PVCCs and Soft PVPCs and provides a MIB definition. This document does not replace af-pnni-0055.000 and must be used in conjunction with af-pnni-0055.000.

The MIB contains groups to support Soft PVPCs however these are not shown as mandatory in the conformance section as support for Switched Virtual Paths (and therefore Soft PVPs) is optional in the PNNI Version 1.0 specification.

## 2. Soft PVC MIB Definition

```
ATM-SOFT-PVC-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
    enterprises                FROM RFC1155-SMI
    MODULE-IDENTITY, OBJECT-TYPE,
    NOTIFICATION-TYPE,
    Counter32, Gauge32        FROM SNMPv2-SMI
    TEXTUAL-CONVENTION, RowStatus,
    TruthValue, TimeStamp    FROM SNMPv2-TC
    MODULE-COMPLIANCE, OBJECT-GROUP
    FROM SNMPv2-CONF
    ifIndex                   FROM IF-MIB
    atmVplVpi, atmVclVpi,
    atmVclVci                 FROM ATM-MIB;
```

```
atmSoftPvcMIB MODULE-IDENTITY
```

```
    LAST-UPDATED      "9606210000Z"
    ORGANIZATION      "The ATM Forum."
    CONTACT-INFO
        "The ATM Forum
        2570 West El Camino Real, Suite 304
        Mountain View, CA 94040-1313 USA
        Phone:         +1 415-949-6700
        Fax:           +1 415-949-6705
        info@atmforum.com"
```

```
    DESCRIPTION
```

```
        "ATM Soft PVC MIB"
```

```
    REVISION          "9606210000Z"
```

```
    DESCRIPTION
```

```
        "Initial version of this MIB module."
```

```
 ::= { atmSoftPvc 1 }
```

```
atmForum                OBJECT IDENTIFIER ::= { enterprises 353 }
```

```
atmForumNetworkManagement OBJECT IDENTIFIER ::= { atmForum 5 }
```

```
atmSoftPvc                OBJECT IDENTIFIER ::= { atmForumNetworkManagement 5 }
```

```
atmSoftPvcMIBObjects    OBJECT IDENTIFIER ::= { atmSoftPvcMIB 1 }
```

```
atmSoftPvcMIBTraps      OBJECT IDENTIFIER ::= { atmSoftPvcMIB 2 }
```

```
AtmAddr ::= TEXTUAL-CONVENTION
```

```
    STATUS current
```

```
    DESCRIPTION
```

```
        "The ATM address used by the network entity.
```

```
        The address types are: no address (0 octets),
```

```
        E.164 (8 octets) and NSAP (20 octets).
```

```
        Note: The E.164 address is encoded in BCD format."
```

```
    SYNTAX OCTET STRING (SIZE(0|8|20))
```

```

--
-- This MIB contains five tables and a number of scalars. The scalars
-- contain overall status information and counters. The tables are:
--   Soft PVC VCCs - manage Soft PVCC at originating switch
--   Soft PVC VPCs - manage Soft PVPC at originating switch
--   Interface Soft PVC Address
--   Currently failing Soft PVCC table
--   Currently failing Soft PVPC table
--
-- Traffic statistics for Soft PVCCs and Soft PVPCs are accessible
-- via the atmVclStatTable and atmVplStatTable, as defined in the
-- Supplemental AtomMIB

atmSoftPvcBaseGroup      OBJECT IDENTIFIER ::= { atmSoftPvcMIBObjects 1}

atmSoftPvcCallFailuresTrapEnable  OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "Allows the generation of traps in response to call
        failures. By default, this object is set to 'false'."
    ::= { atmSoftPvcBaseGroup 1 }

atmSoftPvcCallFailures  OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of times a series of call attempts has failed to
        establish a Soft PVCC or Soft PVPC. The number of call
        attempts in a series is determined by
        atmSoftPVccRetryThreshold or atmSoftPVpcRetryThreshold,
        respectively."
    ::= { atmSoftPvcBaseGroup 2 }

atmSoftPvcCurrentlyFailingSoftPVccs  OBJECT-TYPE
    SYNTAX      Gauge32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The current number of Soft PVCCs for which there is
        an active row in the atmSoftPVccTable having an
        atmSoftPVccOperStatus with a value other than 'connected'."
    ::= { atmSoftPvcBaseGroup 3 }

atmSoftPvcCurrentlyFailingSoftPVpcs  OBJECT-TYPE
    SYNTAX      Gauge32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The current number of Soft PVPCs for which there is an
        active row in the atmSoftPVpcTable having an
        atmSoftPVpcOperStatus with a value other than 'connected'."
    ::= { atmSoftPvcBaseGroup 4 }

```

```

atmSoftPvcNotificationInterval      OBJECT-TYPE
    SYNTAX          INTEGER (0..3600)
    UNITS           "seconds"
    MAX-ACCESS      read-write
    STATUS          current
    DESCRIPTION
        "The minimum interval between the sending
         of atmSoftPvcCallFailuresTrap notifications."
    DEFVAL { 30 }
    ::= { atmSoftPvcBaseGroup 5 }

--
-- Table to manage Soft PVCCs.
--

atmSoftPVccTable      OBJECT-TYPE
    SYNTAX          SEQUENCE OF AtmSoftPVccEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "The (conceptual) table used to manage Soft
         Permanent Virtual Channel Connections (Soft PVCCs).
         The Soft PVCC table is applicable only to switches."
    ::= { atmSoftPvcMIBObjects 2 }

atmSoftPVccEntry      OBJECT-TYPE
    SYNTAX          AtmSoftPVccEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "Each entry in this table represents a Soft
         Permanent Virtual Channel Connection (Soft PVCC)
         originating at a switch interface.

        A Soft PVCC is a VCC that is:
        - provisioned at the originating (source)
          interface of the connection
        - established by signalling procedures
          across a network to a destination interface.

        A row in the atmVclTable must be created,
        defining a VCL on the source interface, prior to
        creating an atmSoftPVccEntry row. The row in the
        atmVclTable must be active prior to activating the
        atmSoftPVccEntry row.

        The contents of this table reflect only the
        characteristics unique to a Soft PVCC. The traffic
        parameters are defined in the VCL row for the source
        interface, as specified in the ATOMMIB (RFC1695) and
        the forthcoming addition, the Supplemental ATOMMIB.

        Note that the atmSigDescrParamTable contains some objects
        such as the AAL parameters, Broadband high layer
        information and Broadband low layer information
        elements which are used to carry end-to-end information.
        For this reason, these objects are not relevant to Soft
        PVCCs.

        When a row is made active, an attempt is made
        to set up a switched connection to an interface at
        the destination switch. No objects (other than

```

atmSoftPVccRowStatus) can be set while the row is active.

At the destination, the VCL may be defined (but not cross-connected) prior to arrival of the Setup request.

The combination of ifIndex, atmVclVpi, and atmVclVci specified in the index clause of this entry serves to identify the VCL on the source interface. The atmSoftPVccLeafReference object aids in distinguishing between leaves of a point-to-multipoint Soft PVCC."

```
INDEX { ifIndex,
        atmVclVpi,
        atmVclVci,
        atmSoftPVccLeafReference }
 ::= { atmSoftPVccTable 1 }
```

```
AtmSoftPVccEntry ::=
SEQUENCE {
    atmSoftPVccLeafReference          INTEGER,
    atmSoftPVccTargetAddress         AtmAddr,
    atmSoftPVccTargetSelectType      INTEGER,
    atmSoftPVccTargetVpi             INTEGER,
    atmSoftPVccTargetVci             INTEGER,
    atmSoftPVccLastReleaseCause      INTEGER,
    atmSoftPVccLastReleaseDiagnostic OCTET STRING,
    atmSoftPVccOperStatus            INTEGER,
    atmSoftPVccRestart               INTEGER,
    atmSoftPVccRetryInterval         INTEGER,
    atmSoftPVccRetryTimer            INTEGER,
    atmSoftPVccRetryThreshold        INTEGER,
    atmSoftPVccRetryFailures         Gauge32,
    atmSoftPVccRetryLimit            INTEGER,
    atmSoftPVccRowStatus             RowStatus
}
```

```
atmSoftPVccLeafReference OBJECT-TYPE
SYNTAX      INTEGER (1..65535)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "An arbitrary integer which, in the case of the
    source VCL having an atmVclCastType of
    'p2mpRoot', serves to distinguish between the
    multiple leaves attached to a root of a
    point-to-multipoint Soft PVCC. If the atmVclCastType
    is not 'p2mpRoot' the value 1 shall be used."
 ::= { atmSoftPVccEntry 1 }
```

```
atmSoftPVccTargetAddress OBJECT-TYPE
SYNTAX      AtmAddr
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "The target ATM Address of this Soft PVCC."
 ::= { atmSoftPVccEntry 2 }
```

```

atmSoftPVccTargetSelectType    OBJECT-TYPE
    SYNTAX          INTEGER {
                        required(1),
                        any(2)
                    }
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "Indicates whether the target VPI/VCI values
        are to be used at the destination.

        If the value 'any' is specified, the destination
        switch will choose the VPI/VCI values. In such a
        case, once the Soft PVCC atmSoftPVccOperStatus
        value is 'connected', the value of this object
        changes to 'required', such that the same VPI/VCI
        values will continue to be used even if the connection
        is subsequently torn down and re-established. The
        VPI/VCI values chosen will be available for reading in
        atmSoftPVccTargetVpi and atmSoftPVccTargetVci.

        If the value 'required' is specified, then values
        must be supplied for objects atmSoftPVccTargetVpi
        and atmSoftPVccTargetVci prior to activation of the
        row. These values are then to be used at the destination."
    DEFVAL { required }
    ::= { atmSoftPVccEntry 3 }

atmSoftPVccTargetVpi          OBJECT-TYPE
    SYNTAX          INTEGER (0..4095)
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "The VPI value of the VCL used at the target interface.
        This value is not relevant when the value of
        atmSoftPVccTargetSelectType is 'any'."
    DEFVAL { 0 }
    ::= { atmSoftPVccEntry 4 }

atmSoftPVccTargetVci          OBJECT-TYPE
    SYNTAX          INTEGER (0..65535)
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "The VCI value of the VCL used at the target interface.
        This value must be filled in when the
        atmSoftPVccTargetSelectType is set to 'required'. This
        value is not relevant when the value of
        atmSoftPVccTargetSelectType is 'any'."
    ::= { atmSoftPVccEntry 5 }

atmSoftPVccLastReleaseCause    OBJECT-TYPE
    SYNTAX          INTEGER(1..127)
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "Value of the Cause field of the Cause
        Information Element in the last RELEASE
        signalling message received for this Soft PVCC.
        Indicates the reason for the Release."
    ::= { atmSoftPVccEntry 6 }

```

```

atmSoftPVccLastReleaseDiagnostic      OBJECT-TYPE
    SYNTAX      OCTET STRING (SIZE(0..8))
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Value of the first 8 bytes of diagnostic information
        from the Cause field of the Cause Information Element
        in the last RELEASE signalling message received for
        this Soft PVCC."
    ::= { atmSoftPVccEntry 7 }

atmSoftPVccOperStatus                 OBJECT-TYPE
    SYNTAX      INTEGER {
        other(1),
        establishmentInProgress(2),
        connected(3),
        retriesExhausted(4)
    }
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Describes the status of the Soft PVCC. When the
        row is not 'active', the value of this
        object is 'other'."
    ::= { atmSoftPVccEntry 8 }

atmSoftPVccRestart                    OBJECT-TYPE
    SYNTAX      INTEGER {
        restart(1),
        noop(2)
    }
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "When the value is set to 'restart' the Soft PVCC
        is released if necessary and a new setup procedure
        is begun. As a result of this action, the
        atmSoftPVccOperStatus object transitions to
        'establishmentInProgress' (if not already in this state)
        and the atmSoftPVccRetryFailures object is cleared

        When the value is set to 'noop' no operation is
        performed. When read, the value 'noop' is returned."
    ::= { atmSoftPVccEntry 9 }

atmSoftPVccRetryInterval               OBJECT-TYPE
    SYNTAX      INTEGER (0..3600)
    UNITS       "seconds"
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Defines the period to wait before attempting
        to establish the Soft PVC after the first failed call
        attempt. Zero represents an infinite interval indicating no
        retries."
    DEFVAL     { 10 }
    ::= { atmSoftPVccEntry 10 }

```

```

atmSoftPVccRetryTimer      OBJECT-TYPE
    SYNTAX      INTEGER (0..86400)
    UNITS       "seconds"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Indicates the current value of the retry timer for
        this connection. When the value reaches zero an attempt
        will be made to establish the Soft PVCC. When the timer
        is not running, the value zero shall be returned."
    ::= { atmSoftPVccEntry 11 }

atmSoftPVccRetryThreshold  OBJECT-TYPE
    SYNTAX      INTEGER (0..65535)
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Indicates the number of consecutive call setup attempts for
        the same Soft PVCC which need to fail before the
        atmSoftPvcCallFailures object is incremented. A value of
        zero indicates that an infinite number of call attempts
        are required to increment the atmSoftPvcCallFailures object
        and thus disables alarms for the Soft PVCC."
    DEFVAL { 1 }
    ::= { atmSoftPVccEntry 12 }

atmSoftPVccRetryFailures   OBJECT-TYPE
    SYNTAX      Gauge32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Indicates how many attempts to establish the connection
        have failed. This count is reset whenever a connection
        is successfully established or the Soft PVCC is restarted."
    ::= { atmSoftPVccEntry 13 }

atmSoftPVccRetryLimit      OBJECT-TYPE
    SYNTAX      INTEGER (0..65535)
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Sets a maximum limit on how many consecutive unsuccessful
        call setup attempts can be made before stopping the attempt
        to set up the connection. If this limit is reached then
        management action will be required (e.g. setting
        atmSoftPVccRestart to 'restart') to initiate a new attempt
        to establish the connection. A value of zero indicates
        no limit - the attempts will continue until successful."
    DEFVAL { 0 }
    ::= { atmSoftPVccEntry 14 }

```

```

atmSoftPVccRowStatus      OBJECT-TYPE
    SYNTAX                 RowStatus
    MAX-ACCESS             read-create
    STATUS                 current
    DESCRIPTION
        "Used to create and delete a Soft PVCC. When this
        object is set to 'active' an attempt is made to
        set up the Soft PVCC. When this object has the value
        'active' and is set to another value, any
        set-up or connection in-progress is released."
    ::= { atmSoftPVccEntry 15 }

-- Table to manage Soft PVPCs
--
-- The following MIB definition includes support for point to
-- multipoint Soft PVPCs. Version 1.0 of the PNNI specification does
-- not allow the use of point to multipoint Soft PVPCs. The value
-- of atmSoftPVpcLeafReference should always be set to 1 indicating
-- a point to point Soft PVPC.
--

atmSoftPVpcTable          OBJECT-TYPE
    SYNTAX                 SEQUENCE OF AtmSoftPVpcEntry
    MAX-ACCESS             not-accessible
    STATUS                 current
    DESCRIPTION
        "The (conceptual) table used to manage Soft
        Permanent Virtual Path Connections (Soft PVPCs)
        The Soft PVPC table is applicable only to switches."
    ::= { atmSoftPvcMIBObjects 3 }

atmSoftPVpcEntry          OBJECT-TYPE
    SYNTAX                 AtmSoftPVpcEntry
    MAX-ACCESS             not-accessible
    STATUS                 current
    DESCRIPTION
        "Each entry in this table represents a Soft
        Permanent Virtual Path Connection (Soft PVPC)
        originating at a switch interface.

        A Soft PVPC is a VPC that is:
        - provisioned at the originating (source)
          interface of the connection
        - established by signalling procedures
          across a network to a destination interface.

        A row in the atmVplTable must be created,
        defining a VPL on the source interface, prior to
        creating an atmSoftPVpcEntry row. The row in the
        atmVplTable must be active prior to activating the
        atmSoftPVpcEntry row.

        The contents of this table reflect only the
        characteristics unique to a Soft PVPC. The traffic
        parameters are defined in the VPL row for the source
        interface, as specified in the ATOMMIB (RFC1695) and
        the forthcoming addition, the Supplemental ATOMMIB.

        Note that the atmSigDescrParamTable contains some
        objects such as the AAL parameters, Broadband high

```

layer information, and Broadband low layer information elements which are used to carry end-to-end information. For this reason, these objects are not relevant to Soft PVPCs.

When a row is made active, an attempt is made to set up a switched connection to an interface at the destination switch. No objects (other than atmSoftPVpcRowStatus) can be set while the row is active.

At the destination, the VPL may be defined (but not cross-connected) prior to arrival of the Setup request.

The combination of ifIndex, atmVplVpi specified in the index clause of this entry serves to identify the VPL on the source interface. The atmSoftPVpcLeafReference object aids in distinguishing between leaves of a point-to-multipoint Soft PVPC."

```
INDEX { ifIndex,
        atmVplVpi,
        atmSoftPVpcLeafReference }
 ::= { atmSoftPVpcTable 1 }
```

```
AtmSoftPVpcEntry ::=
SEQUENCE {
    atmSoftPVpcLeafReference          INTEGER,
    atmSoftPVpcTargetAddress         AtmAddr,
    atmSoftPVpcTargetSelectType     INTEGER,
    atmSoftPVpcTargetVpi            INTEGER,
    atmSoftPVpcLastReleaseCause     INTEGER,
    atmSoftPVpcLastReleaseDiagnostic OCTET STRING,
    atmSoftPVpcOperStatus            INTEGER,
    atmSoftPVpcRestart              INTEGER,
    atmSoftPVpcRetryInterval        INTEGER,
    atmSoftPVpcRetryTimer           INTEGER,
    atmSoftPVpcRetryThreshold       INTEGER,
    atmSoftPVpcRetryFailures        Gauge32,
    atmSoftPVpcRetryLimit           INTEGER,
    atmSoftPVpcRowStatus             RowStatus
}
```

```
atmSoftPVpcLeafReference    OBJECT-TYPE
SYNTAX          INTEGER (1..63535)
MAX-ACCESS     not-accessible
STATUS         current
DESCRIPTION
    "An arbitrary integer which, in the case of the
    source VPL having a atmVplCastType of
    'p2mpRoot', serves to distinguish between the
    multiple leaves attached to a root of a
    point-to-multipoint Soft PVPC.

    If the atmVplCastType is not 'p2mpRoot', the
    value 1 shall be used."
 ::= { atmSoftPVpcEntry 1 }
```

```

atmSoftPVpcTargetAddress      OBJECT-TYPE
    SYNTAX      AtmAddr
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The target ATM Address of this Soft PVPC."
    ::= { atmSoftPVpcEntry 2 }

atmSoftPVpcTargetSelectType  OBJECT-TYPE
    SYNTAX      INTEGER {
                    required(1),
                    any(2)
                }
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Indicates whether the target VPI value
         is to be used at the destination.
         If the value 'any' is specified, the
         destination switch will choose the VPI
         value. In such a case, once the Soft PVPC
         atmSoftPVpcOperStatus value is 'connected',
         the value of this object changes to 'required',
         such that the same VPI value will continue to
         be used even if the connection is subsequently
         torn down and re-established. The VPI value
         chosen will be available for reading in
         atmSoftPVpcTargetVpi.

         If the value 'required' is specified, then
         a value must be supplied for object
         atmSoftPVpcTargetVpi prior to activation
         of the row. This value is then to be used
         at the destination."
    DEFVAL { required }
    ::= { atmSoftPVpcEntry 3 }

atmSoftPVpcTargetVpi         OBJECT-TYPE
    SYNTAX      INTEGER (0..4095)
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The VPI value of the VPL used at the
         target interface.

         This value must be filled in when the
         atmSoftPVpcTargetSelectType is set to 'required'.
         This value is not relevant when the value of
         atmSoftPVpcTargetSelectType is 'any'."
    ::= { atmSoftPVpcEntry 4 }

atmSoftPVpcLastReleaseCause  OBJECT-TYPE
    SYNTAX      INTEGER(1..127)
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Value of the Cause field of the Cause
         Information Element in the last RELEASE
         signalling message received for this Soft PVPC.
         Indicates the reason for the Release."
    ::= { atmSoftPVpcEntry 5 }

```

```

atmSoftPVpcLastReleaseDiagnostic    OBJECT-TYPE
    SYNTAX      OCTET STRING (SIZE(0..8))
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Value of the first 8 bytes of diagnostic information
        from the Cause field of the Cause Information Element
        in the last RELEASE signalling message received for
        this Soft PVPC."
    ::= { atmSoftPVpcEntry 6 }

atmSoftPVpcOperStatus              OBJECT-TYPE
    SYNTAX      INTEGER {
        other(1),
        establishmentInProgress(2),
        connected(3),
        retriesExhausted(4)
    }
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Describes the status of the Soft PVPC. When the
        row is not 'active', the value of this
        object is 'other'."
    ::= { atmSoftPVpcEntry 7 }

atmSoftPVpcRestart                 OBJECT-TYPE
    SYNTAX      INTEGER {
        restart(1),
        noop(2)
    }
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "When the value is set to 'restart', the Soft PVPC is
        released if necessary and a new setup procedure is begun.
        As a result of this action, the atmSoftPVpcOperStatus
        object transitions to 'establishmentInProgress' (if not
        already in this state) and the atmSoftPVpcRetryFailures
        object is cleared.

        When the value is set to 'noop', no operation is performed.
        When read, the value 'noop' is returned."
    ::= { atmSoftPVpcEntry 8 }

atmSoftPVpcRetryInterval           OBJECT-TYPE
    SYNTAX      INTEGER (0..3600)
    UNITS       "seconds"
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Defines the period to wait before attempting
        to establish the Soft PVPC connection after the first
        failed call attempt. Zero represents an infinite
        interval indicating no retries."
    DEFVAL     { 10 }
    ::= { atmSoftPVpcEntry 9 }

```

```

atmSoftPVpcRetryTimer      OBJECT-TYPE
    SYNTAX      INTEGER (0..86400)
    UNITS       "seconds"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Indicates the current value of the retry timer for
        this connection. When the value reaches zero an attempt
        will be made to establish the Soft PVPC. When the
        timer is not running, the value zero shall be returned."
    ::= { atmSoftPVpcEntry 10 }

atmSoftPVpcRetryThreshold  OBJECT-TYPE
    SYNTAX      INTEGER (0..65535)
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Indicates the number of consecutive call setup attempts for
        the same Soft PVPC which need to fail before the
        atmSoftPvcCallFailures object is incremented. A value of
        zero indicates that an infinite number of call attempts
        are required to increment the atmSoftPvcCallFailures object
        and thus disables alarms for the Soft PVPC."
    DEFVAL { 1 }
    ::= { atmSoftPVpcEntry 11 }

atmSoftPVpcRetryFailures   OBJECT-TYPE
    SYNTAX      Gauge32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Indicates how many attempts to establish the connection
        have failed. This count is reset whenever a connection
        is successfully established or the Soft PVPC is restarted."
    ::= { atmSoftPVpcEntry 12 }

atmSoftPVpcRetryLimit      OBJECT-TYPE
    SYNTAX      INTEGER (0..65535)
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Sets a maximum limit on how many consecutive unsuccessful
        call setup attempts can be made before stopping the attempt
        to set up the connection. If this limit is reached then
        management action will be required (e.g. setting
        atmSoftPVpcRestart to 'restart') to initiate a new attempt
        to establish the connection. A value of zero indicates no
        limit - the attempts will continue until successful."
    DEFVAL { 0 }
    ::= { atmSoftPVpcEntry 13 }

```

```

atmSoftPvpcRowStatus      OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Used to create and delete a Soft PVPC. When this
        object is set to 'active' an attempt is made to
        set up the Soft PVPC. When this object has the value
        'active' and is set to another value, any
        set-up or connection in-progress is released."
    ::= { atmSoftPvpcEntry 14 }

--
-- This table is used to configure one or more ATM addresses
-- prior to setting up Soft PVCCs or Soft PVPCs at an ATM
-- interface in a node.
-- In addition, prior to setting up a Soft PVC at the source
-- interface, this table can be consulted at the destination
-- interface.
--

atmInterfaceSoftPvcAddressTable      OBJECT-TYPE
    SYNTAX      SEQUENCE OF AtmInterfaceSoftPvcAddressEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is used to configure ATM addresses at
        an ATM interface on this node prior to setting up
        Soft PVCCs or Soft PVPCs at that interface."
    ::= { atmSoftPvcMIBObjects 4 }

atmInterfaceSoftPvcAddressEntry      OBJECT-TYPE
    SYNTAX      AtmInterfaceSoftPvcAddressEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "ATM address entry for configuring Soft PVCCs or
        Soft PVPCs at an ATM interface."
    INDEX { ifIndex, atmInterfaceSoftPvcAddress }
    ::= { atmInterfaceSoftPvcAddressTable 1 }

AtmInterfaceSoftPvcAddressEntry ::=
    SEQUENCE {
        atmInterfaceSoftPvcAddress      AtmAddr,
        atmInterfaceSoftPvcAddressRowStatus RowStatus
    }

atmInterfaceSoftPvcAddress      OBJECT-TYPE
    SYNTAX      AtmAddr
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Specifies the address that can be used to establish a Soft
        PVCC or Soft PVPC to this interface."
    ::= { atmInterfaceSoftPvcAddressEntry 1 }

```

```

atmInterfaceSoftPvcAddressRowStatus OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Used to create and delete an ATM address at this interface
        for setting up Soft PVCCs or Soft PVPCs."
    ::= { atmInterfaceSoftPvcAddressEntry 2 }

```

-- Currently Failing Soft PVCC table

```

atmCurrentlyFailingSoftPVccTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF AtmCurrentlyFailingSoftPVccEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table indicating all Soft Permanent Virtual Channel
        Connections (Soft PVCCs) for which the atmSoftPVccRowStatus
        is 'active' and the atmSoftPVccOperStatus is other than
        'connected'."
    ::= { atmSoftPvcMIBObjects 5 }

```

```

atmCurrentlyFailingSoftPVccEntry OBJECT-TYPE
    SYNTAX      AtmCurrentlyFailingSoftPVccEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Each entry in this table represents a Soft Permanent
        Virtual Channel Connection (Soft PVCC) for which the
        atmSoftPVccRowStatus is 'active' and the
        atmSoftPVccOperStatus is other than 'connected'."
    INDEX { ifIndex,
            atmVclVpi,
            atmVclVci,
            atmSoftPVccLeafReference }
    ::= { atmCurrentlyFailingSoftPVccTable 1 }

```

```

AtmCurrentlyFailingSoftPVccEntry ::=
    SEQUENCE {
        atmCurrentlyFailingSoftPVccTimeStamp      TimeStamp
    }

```

```

atmCurrentlyFailingSoftPVccTimeStamp OBJECT-TYPE
    SYNTAX      TimeStamp
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The time at which this Soft PVCC began to fail."
    ::= { atmCurrentlyFailingSoftPVccEntry 1 }

```

-- Currently Failing Soft PVPC table

```

atmCurrentlyFailingSoftPVpcTable      OBJECT-TYPE
    SYNTAX          SEQUENCE OF AtmCurrentlyFailingSoftPVpcEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A table indicating all Soft Permanent Virtual Path
        Connections (Soft PVPCs) for which the atmSoftPVpcRowStatus
        is 'active' and the atmSoftPVpcOperStatus is other than
        'connected'."
    ::= { atmSoftPvcMIBObjects 6 }

```

```

atmCurrentlyFailingSoftPVpcEntry      OBJECT-TYPE
    SYNTAX          AtmCurrentlyFailingSoftPVpcEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "Each entry in this table represents a Soft Permanent
        Virtual Path Connection (Soft PVPC) for which the
        atmSoftPVpcRowStatus is 'active' and the
        atmSoftPVpcOperStatus is other than 'connected'."
    INDEX { ifIndex,
            atmVclVpi,
            atmSoftPVpcLeafReference }
    ::= { atmCurrentlyFailingSoftPVpcTable 1 }

```

```

AtmCurrentlyFailingSoftPVpcEntry ::=
    SEQUENCE {
        atmCurrentlyFailingSoftPVpcTimeStamp      TimeStamp
    }

```

```

atmCurrentlyFailingSoftPVpcTimeStamp  OBJECT-TYPE
    SYNTAX          TimeStamp
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "The time at which this Soft PVPC began to fail."
    ::= { atmCurrentlyFailingSoftPVpcEntry 1 }

```

-- Soft PVC Traps

```

atmSoftPvcTraps          OBJECT IDENTIFIER ::= { atmSoftPvcMIBTraps 1 }

```

```

atmSoftPvcTrapsPrefix    OBJECT IDENTIFIER ::= { atmSoftPvcTraps 0 }

```

```

atmSoftPvcCallFailuresTrap  NOTIFICATION-TYPE
    OBJECTS          { atmSoftPvcCallFailures,
                      atmSoftPvcCurrentlyFailingSoftPVccs,
                      atmSoftPvcCurrentlyFailingSoftPVpcs }
    STATUS          current
    DESCRIPTION
        "A notification indicating that one or more series of
        call attempts in trying to establish a Soft PVPC or
        Soft PVCC have failed since the last
        atmSoftPvcCallFailureTrap was sent. If this trap has
        not been sent for the last atmSoftPvcNotificationInterval,
        then it will be sent on the next increment of
        atmSoftPvcCallFailures."
    ::= { atmSoftPvcTrapsPrefix 1 }

```

```

-- conformance information

atmSoftPvcMIBConformance
    OBJECT IDENTIFIER ::= { atmSoftPvcMIB 3 }
atmSoftPvcMIBCompliances
    OBJECT IDENTIFIER ::= { atmSoftPvcMIBConformance 1 }
atmSoftPvcMIBGroups
    OBJECT IDENTIFIER ::= { atmSoftPvcMIBConformance 2 }

-- compliance statements

atmSoftPvcMIBCompliance MODULE-COMPLIANCE
    STATUS          current
    DESCRIPTION
        "The compliance statement for the ATM Soft PVC group."
    MODULE          -- this module
    MANDATORY-GROUPS
        { atmSoftPvcBaseMIBGroup, atmSoftPvcVccMIBGroup,
          atmSoftPvcAddressMIBGroup
        }
    OBJECT atmSoftPVccRetryLimit
    MIN-ACCESS read-only
    DESCRIPTION
        "Write access not required."

    GROUP atmSoftPvcVpcMIBGroup
    DESCRIPTION
        "Required if Soft PVPCs are supported."

    OBJECT atmSoftPVpcRetryLimit
    MIN-ACCESS read-only
    DESCRIPTION
        "Write access not required."

    ::= { atmSoftPvcMIBCompliances 1 }

-- units of conformance

atmSoftPvcBaseMIBGroup OBJECT-GROUP
    OBJECTS {
        atmSoftPvcCallFailuresTrapEnable,
        atmSoftPvcCallFailures,
        atmSoftPvcCurrentlyFailingSoftPVccs,
        atmSoftPvcCurrentlyFailingSoftPVpcs,
        atmSoftPvcNotificationInterval
    }
    STATUS          current
    DESCRIPTION
        "A collection of objects to related to failing
        Soft PVCCs and Soft PVPCs."
    ::= { atmSoftPvcMIBGroups 1 }

```

```

atmSoftPvcVccMIBGroup    OBJECT-GROUP
    OBJECTS {
        atmSoftPVccTargetAddress,
        atmSoftPVccTargetSelectType, atmSoftPVccTargetVpi,
        atmSoftPVccTargetVci, atmSoftPVccLastReleaseCause,
        atmSoftPVccLastReleaseDiagnostic,
        atmSoftPVccOperStatus, atmSoftPVccRestart,
        atmSoftPVccRetryInterval,
        atmSoftPVccRetryTimer, atmSoftPVccRetryThreshold,
        atmSoftPVccRetryFailures, atmSoftPVccRetryLimit,
        atmSoftPVccRowStatus
    }
    STATUS      current
    DESCRIPTION
        "A collection of objects managing Soft PVCCs."
    ::= { atmSoftPvcMIBGroups 2 }

atmSoftPvcVpcMIBGroup    OBJECT-GROUP
    OBJECTS {
        atmSoftPVpcTargetAddress,
        atmSoftPVpcTargetSelectType, atmSoftPVpcTargetVpi,
        atmSoftPVpcLastReleaseCause,
        atmSoftPVpcLastReleaseDiagnostic,
        atmSoftPVpcOperStatus, atmSoftPVpcRestart,
        atmSoftPVpcRetryInterval,
        atmSoftPVpcRetryTimer, atmSoftPVpcRetryThreshold,
        atmSoftPVpcRetryFailures,
        atmSoftPVpcRetryLimit, atmSoftPVpcRowStatus
    }
    STATUS      current
    DESCRIPTION
        "A collection of objects managing Soft PVPCs."
    ::= { atmSoftPvcMIBGroups 3 }

atmSoftPvcAddressMIBGroup    OBJECT-GROUP
    OBJECTS {
        atmInterfaceSoftPvcAddressRowStatus
    }
    STATUS      current
    DESCRIPTION
        "A collection of objects managing interfaces addresses for
        Soft PVCCs and Soft PVPCs."
    ::= { atmSoftPvcMIBGroups 4 }

atmCurrentlyFailingSoftPVccMIBGroup OBJECT-GROUP
    OBJECTS {
        atmCurrentlyFailingSoftPVccTimeStamp
    }
    STATUS      current
    DESCRIPTION
        "A collection of objects for management of currently
        failing Soft PVCCs."
    ::= { atmSoftPvcMIBGroups 5 }

```

```

atmCurrentlyFailingSoftPVpcMIBGroup OBJECT-GROUP
    OBJECTS
        {
            atmCurrentlyFailingSoftPVpcTimeStamp
        }
    STATUS      current
    DESCRIPTION
        "A collection of objects for management of currently
        failing Soft PVPCs."
    ::= { atmSoftPvcMIBGroups 6 }

END

```

#### References

- [1] IETF RFC 1573 "Evolution of the Interface Group of MIB-II",  
K. McCloghrie and F. Kastenholz, January 1994.
- [2] IETF RFC 1695 "Definitions of Managed Objects for ATM  
management Version 0.8 using SMIV2",  
M. Ahmed and K. Tesink, August 1994.
- [3] IETF RFC 1902 "Structure of Management Information for Version  
2 of the Simple Network Management Protocol  
(SNMPv2)", SNMPv2 Working Group, January 1996.
- [4] IETF RFC 1903 "Textual Conventions for Version 2 of the Simple  
Network Management Protocol (SNMPv2)",  
SNMPv2 Working Group, January 1996.
- [5] IETF RFC 1904 "Conformance Statements for Version 2 of the  
Simple Network Management Protocol (SNMPv2)",  
SNMPv2 Working Group, January 1996.
- [6] IETF RFC (TBD) "Definitions of Supplemental Managed Objects  
for ATM Management", Ly/Noto/Smith/Tesink.
- [7] ATM Forum "Private Network-Network Interface Specification  
V1.0 (PNNI 1.0)", af-pnni-0055.000, 1996.