Network Working Group Request for Comments: 2954

Obsoletes: 1604

Category: Standards Track

K. Rehbehn Megisto Systems D. Fowler Syndesis Limited October 2000

Definitions of Managed Objects for Frame Relay Service

Status of this Memo

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

Copyright Notice

Copyright (C) The Internet Society (2000). All Rights Reserved.

Abstract

This memo defines an extension to the Management Information Base (MIB) for use with network management protocols in Transmission Control Protocol/Internet Protocol-based (TCP/IP) internets. In particular, it defines objects for managing the frame relay service.

This document obsoletes RFC 1604.

Table of Contents

1 The SNMP Management Framework
2 Overview
2.1 Scope of MIB 3
2.2 Transiting Multiple Frame Relay Networks
2.3 Access Control !
2.4 Frame Relay Service MIB Terminology 6
2.5 Relation tó Other MIBs 8
2.5.1 System Group
2.5.2 Interfaces Table (ifTable, ifXtable) 8
2.5.3 Stack Table for DS1/E1 Environment
2.5.4 Stack Table for V.35 Environments
2.5.5 The Frame Relay/ATM PVC Service Interworking MIB 14
2.6 Textual Convention Change
3 Object Definitions
3 Object Definitions

Rehbehn & Fowler

Standards Track

[Page 1]

3.2 Frame Relay Management VC Signaling	22
3.3 Frame Relay PVC End-Points	32
3.4 Frame Relay PVC Connections	45
3.5 Frame Relay Accounting	53
3.6 Frame Relay Network Service Notifications	56
3.7 Conformance Information	
4 Acknowledgments	
5 References	
6 Security Considerations	
7 Authors' Addresses	
APPENDIX A Update Information	
Intellectual Property Rights	
Full Copyright Statement	
U.L. LUPY LYIIL JLALC CIIL	70

1. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in RFC 2571 [1].
- o Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, RFC 1155 [2], STD 16, RFC 1212 [3] and RFC 1215 [4]. The second version, called SMIv2, is described in STD 58, RFC 2578 [5], STD 58, RFC 2579 [6] and STD 58, RFC 2580 [7].
- Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [8]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [9] and RFC 1906 [10]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [10], RFC 2572 [11] and RFC 2574 [12].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [8]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [13].
- o A set of fundamental applications described in RFC 2573 [14] and the view-based access control mechanism described in RFC 2575 [15].

A more detailed introduction to the current SNMP Management Framework can be found in RFC 2570 [16].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

2. Overview

These objects are used to manage a frame relay Service. At present, this applies to the following value of the ifType variable in the IF-MIB [26]:

frameRelayService (44)

This section provides an overview and background of how to use this MIB and other potential MIBs to manage a frame relay service.

2.1. Scope of MIB

The Frame Relay Service MIB supports Customer Network Management (CNM) of a frame relay network service. Through the use of this and other related MIBs, a frame relay service customer's NMS can monitor the customer's UNI/NNI logical ports and PVCs. It provides customers with access to configuration data, performance monitoring information, and fault detection for the delivered frame relay service. As an option, an SNMP agent supporting the Frame Relay Service MIB may allow customer-initiated PVC management operations such as creation, deletion, modification, activation, and deactivation of individual PVCs. However, internal aspects of the network (e.g., switching elements, line cards, and network routing tables) are beyond the scope of this MIB.

The Frame Relay Service MIB models all interfaces and PVCs delivered by a frame relay service within a single virtual SNMP system for the purpose of comprehensively representing the customer's frame relay service. The customer's interfaces and PVCs may physically exist on one or more devices within the network topology. An SNMP agent

Rehbehn & Fowler

Standards Track

providing support for the Frame Relay Service MIB as well as other appropriate MIBs to model a single virtual frame relay network service is referred to as a Frame Relay Service (FRS) agent. Internal communication mechanisms between the FRS agent and individual devices within the frame relay network delivering the service are implementation specific and beyond the scope of this MIB.

The customer's NMS will typically access the SNMP agent implementing the Frame Relay Service MIB over a frame relay permanent virtual connection (PVC). SNMP access over a frame relay PVC is achieved through the use of SNMP over UDP over IP encapsulated in Frame Relay according to STD 55, RFC2427 and ITU X.36 Annex D [23]. Alternate access mechanisms and SNMP agent implementations are possible.

This MIB will NOT be implemented on user equipment (e.g., DTE). Such devices are managed using the Frame Relay DTE MIB (RFC2115[18]). However, concentrators may use the Frame Relay Service MIB instead of the Frame Relay DTE MIB.

This MIB does not define managed objects for the physical layer. Existing physical layer MIBs (e.g., DS1 MIB) and Interface MIB will be used as needed in FRS Agent implementations.

This MIB supports frame relay PVCs. This MIB may be extended at a later time to handle frame relay SVCs.

A switch implementation may support this MIB for the purpose of configuration and control of the frame relay service beyond the scope of traditional customer network management applications. A number of objects (e.g. frLportTypeAdmin) support administrative actions that impact the operation of frame relay switch equipment in the network. This is reflected in the differences between the two MIB compliance modules:

- o the frame relay service compliance module (frnetservCompliance), and
- o the frame relay switch compliance module (frnetSwitchCompliance).

The frame relay service compliance module does not support the administrative control objects used for switch management.

2.2. Transiting Multiple Frame Relay Networks

This MIB is only used to manage a single frame relay service offering from one network service provider. Therefore, if a customer PVC traverses multiple networks, then the customer must poll a different FRS agent within each frame relay network to retrieve the end-to-end view of service.

Figure 1 illustrates a customer ("User B") NMS accessing FRS agents in three different frame relay networks (I, J, and K).

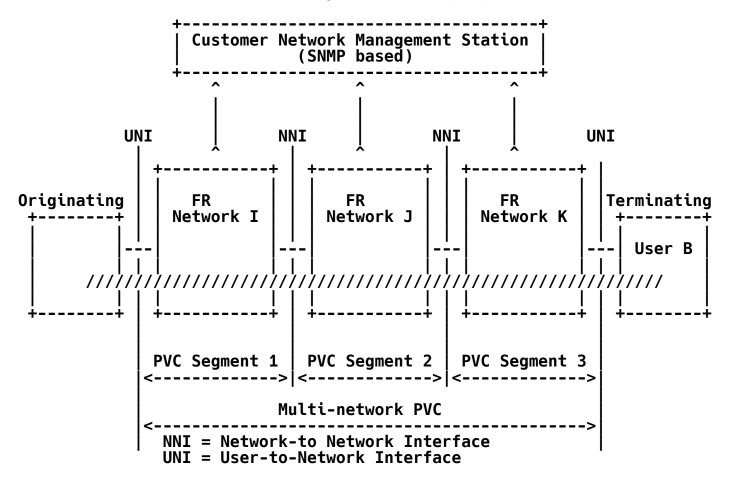


Figure 1, Multi-network PVC

2.3. Access Control

A frame relay network is shared amongst many frame relay subscribers. Each subscriber will only have access to their information (e.g., information with respect to their interfaces and PVCs). The FRS agent should provide instance level granularity for MIB views.

Rehbehn & Fowler

Standards Track

[Page 5]

2.4. Frame Relay Service MIB Terminology

Access Channel - An access channel generically refers to the DS1/E1 or DS3/E3-based UNI access channel or NNI access channel across which frame relay data transits. An access channel is the access pathway for a single stream of user data.

Within a given DS1 line, an access channel can denote any one of the following:

- o Unchannelized DS1 the entire DS1 line is considered an access channel. Each access channel is comprised of 24 DS0 time slots.
- o Channelized DS1 an access channel is any one of 24 channels. Each access channel is comprised of a single DS0 time slot.
- o Fractional DS1 an access channel is a grouping of NxDS0 time slots (NX56/64 Kbps, where N = 1-23 DS0 Time slots per Fractional DS1 Access Channel) that may be assigned in consecutive or non-consecutive order.

Within a given E1 line, a channel can denote any one of the following:

- o Unchannelized E1 the entire E1 line is considered a single access channel. Each access channel is comprised of 31 E1 time slots.
- o Channelized E1 an access channel is any one of 31 channels. Each access channel is comprised of a single E1 time slot.
- o Fractional E1 an access channel is a grouping of N E1 time slots (NX64 Kbps, where N = 1-30 E1 time slots per FE1 access channel) that may be assigned in consecutive or non-consecutive order.

Within a given unformatted line, the entire unformatted line is considered an access channel. Examples include RS-232, V.35, V.36 and X.21 (non-switched), and unframed E1 (G.703 without G.704).

Access Rate - The data rate of the access channel, expressed in bits/second. The speed of the user access channel determines how rapidly the end user can inject data into the network.

Bc - The Committed Burst Size (Bc) is the maximum amount of subscriber data (expressed in bits) that the network agrees to transfer, under normal conditions, during a time interval Tc. Be - The Excess Burst Size (Be) is the maximum amount of subscriber data (expressed in bits) in excess of Bc that the network will attempt to deliver during the time interval Tc. This data (Be) is delivered in general with a lower probability than Bc.

CIR - The Committed Information Rate (CIR) is the subscriber data rate (expressed in bits/second) that the network commits to deliver under normal network conditions. CIR is averaged over the time interval Tc (CIR = Bc/Tc).

DLCI - Data Link Connection Identifier

Logical Port - This term is used to model the frame relay "interface" on a device.

NNI - Network to Network Interface

Permanent Virtual Connection (PVC) - A virtual connection that has its end-points and bearer capabilities defined at subscription time.

Time slot (E1) - An octet within the 256-bit information field in each E1 frame is defined as a time slot. Time slots are position sensitive within the 256-bit information field. Fractional E1 service is provided in contiguous or non-contiguous time slot increments.

Time slot (DSO) - An octet within the 192-bit information field in each DS1 frame is defined as a time slot. Time slots are position sensitive within the 192-bit information field. Fractional DS1 service is provided in contiguous or non-contiguous time slot increments.

UNI - User to Network Interface

N391 - Full status (status of all PVCs) polling counter

N392 - Error threshold

N393 - Monitored events count

T391 - Link integrity verification polling timer

T392 - Polling verification timer

nT3 - Status enquiry timer

nN3 - Maximum status enquiry counter

2.5. Relation to Other MIBs

2.5.1. System Group

Use the System Group of the SNMPv2-MIB [27] to describe the Frame Relay Service (FRS) agent. The FRS agent may be monitoring many frame relay devices in one network. The System Group does not describe frame relay devices monitored by the FRS agent.

sysDescr: ASCII string describing the FRS agent.

Can be up to 255 characters long. This field is generally used to indicate the network providers

identification and type of service offered.

Unique OBJECT IDENTIFIER (OID) for the sysObjectID:

FRS agent.

sysUpTime: Clock in the FRS agent; TimeTicks

in 1/100s of a second. Elapsed type since

the FRS agent came on line.

Contact for the FRS agent. sysContact:

ASCII string of up to 255 characters.

svsName: Domain name of the FRS agent, for example,

acme.com

sysLocation:

Location of the FRS agent. ASCII string of up to 255 characters.

Services of the managed device. The value "2", sysServices:

which implies that

the frame relay network is providing

a subnetwork level service, is recommended.

2.5.2. Interfaces Table (ifTable, ifXtable)

This specifies how the Interfaces Group defined in the IF MIB [26] shall be used for the management of frame relay based interfaces, and in conjunction with the Frame Relay Service MIB module. This memo assumes the interpretation of the evolution of the Interfaces group to be in accordance with: "The interfaces table (if Table) contains information on the managed resource's interfaces. Each sub-layer below the internetwork layer of a network interface is considered an interface." Thus, the ifTable allows the following frame relay-based interfaces to be represented as table entries:

 Frame relay interfaces in equipment (e.g., switches, routers or networks) supporting frame relay. This level is concerned with generic frame counts and not with individual virtual connections.

In accordance with the guidelines of ifTable, frame counts per virtual connection are not covered by ifTable, and are considered interface specific and covered in the Frame Relay Service MIB module. In order to interrelate the ifEntries properly, the Interfaces Stack Group shall be supported.

Some specific interpretations of ifTable for frame relay follow.

Object	Use for the generic Frame Relay layer
ifIndex	Each frame relay port is represented by an ifEntry.
ifDescr	Description of the frame relay interface. ASCII string describing the UNI/NNI logical port. Can be up to 255 characters long.
ifType	The value allocated for Frame Relay Service is equal to 44.
ifMtu	Set to maximum frame size in octets for this frame relay logical port.
ifSpeed	Peak bandwidth in bits per second available for use. This could be the speed of the logical port and not the access rate. Actual user information transfer rate (i.e., access rate) of the UNI or NNI logical port in bits per second (this is not the clocking speed). For example, it is 1,536,000 bits per second for a DS1-based UNI/NNI logical port and 1,984,000 bits per second for an E1-based UNI/NNI logical port.
ifPhysAddress	The primary address for this logical port assigned by the frame relay interface provider. An octet string of zero length if no address is used for this logical port.
ifAdminStatus	The desired administrative status of the frame relay logical port.

Rehbehn & Fowler

Standards Track

ifOperStatus

The current operational status of the Frame Relay UNI or NNI logical port.

ifLastChange

The value of sysUptime at the last re-initialization of the logical port. The value of sysUpTime at the time the logical port entered its current operational state. If the current state was entered prior to the last re-initialization of the local network management subsystem, then this object

contains a zero value.

ifInOctets

The number of received octets. This counter only counts octets from the beginning of the frame relay header field to the end of user data.

ifInUcastPkts

The number of received unerrored, unicast frames.

ifInDiscards

The number of received frames discarded. Specifically, frames discarded due to ingress buffer congestion and traffic policing.

ifInErrors

The number of received frames that are discarded because of an error. Specifically, frames that are too long or too short, frames that are not a multiple of 8 bits in length, frames with an invalid or unrecognized DLCI, frames with an abort sequence, frames with improper flag delimitation, and frame that fail FCS.

ifInUnknownProtos

The number of packets discarded because of an unknown or unsupported protocol. For Frame Relay Service interfaces, this counter will always be zero.

ifOutOctets

The number of transmitted octets. counter only counts octets from the beginning of the frame relay header field to the end of user data.

ifOutUcastpkts

The number of unerrored, unicast frames sent.

ifOutDiscards

The number of frames discarded in the egress direction. Possible reasons are as follows: policing, congestion.

Rehbehn & Fowler

Standards Track

[Page 10]

ifOutErrors

The number of frames discarded in the egress direction because of an error. Specifically, frames that are aborted due to a transmitter

underrun.

ifName This variable is not applicable for Frame

Relay Service interfaces, therefore, this variable contains a zero-length string.

ifInMulticastPkts The number of received unerrored, multicast

frames.

ifInBroadcastPkts This variable is not applicable for Frame

Relay Service interfaces, therefore, this

counter is always zero.

ifOutMulticastPkts The number of sent unerrored, multicast

frames.

ifOutBroadcastPkts This variable is not applicable for Frame

Relay Service interfaces, therefore, this

counter is always zero.

ifHCInOctets Only used for DS3-based (and greater) Frame

Relay logical ports. The number of received octets. This counter only counts octets from the beginning of the frame relay header

field to the end of user data.

ifHCOutOctets Only used for DS3-based (and greater) Frame

Relay logical ports. The number of

transmitted octets. This counter only counts octets from the beginning of the frame relay

header field to the end of user data.

ifLinkUpDownTrapEnable Set to true(1). It is recommended that the underlying physical layer notifications be

disabled since both are not required.

Notifications are enabled at the frame relay

service layer specifically because PVC

notifications are not to be sent if the frame relay interface fails. Without a

linkÚp/linkDown notification, the management station would receive no notification of the

failure.

ifHighSpeed

Set to the user data rate of the frame relay logical port in millions of bits per second. If the user data rate is less than 1 Mbps,

then this value is zero.

ifPromiscuousMode Set to false(2).

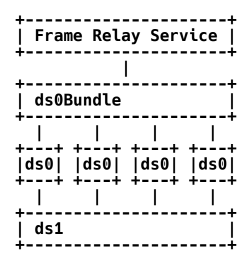
ifConnectorPresent Set to false(2).

Frame relay network service interfaces support the Interface Stack Group. Frame relay network service interfaces do not support any other groups or objects in the Interfaces group of the IF MIB.

2.5.3. Stack Table for DS1/E1 Environment

This section describes by example how to use ifStackTable to represent the relationship of frame relay service to ds0 and dsOBundles with ds1 interfaces [20].

Example: A frame relay service is being carried on 4 ds0s of a ds1.



The assignment of the index values could for example be:

ifIndex	Description		
1	FrameRelayService	(type	44)
2	ds0Bundle	(type	82)
3	ds0 #1	(type	81)
4	ds0 #2	(type	81)
5	ds0 #3	(type	81)
6	ds0 #4	(type	81)
7	ds1	(type	18)

Rehbehn & Fowler

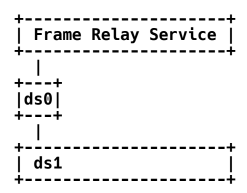
Standards Track

The ifStackTable is then used to show the relationships between the various interfaces.

ifStackTable Entries

HigherLayer	LowerLayer
0	1
1	2
2	2 3 4
2	
2	5
2	6
2 2 2 2 3 4 5	7
4	7
5	7
6	7
7	0

In the case where the frame relay service is using a single ds0, then the ds0Bundle is not required.



The assignment of the index values could for example be:

ifIndex	Description		
1	FrameRelayService	(type	44)
2	ds0	(type	81)
3	ds1	(type	18)

The ifStackTable is then used to show the relationships between the various interfaces.

ifStackTable Entries

HigherLayer	LowerLayer
0	1
1	2
2	3
3	0

2.5.4. Stack Table for V.35 Environments

This section describes by example how to use ifStackTable to represent the relationship of frame relay service with V.35 interfaces.

Frame	Relay	Service	i
•	- 1		•
v35			į

An example of index values in this case could be:

```
ifIndex Description
FrameRelayService (type 44)
v35 (type 33)
```

Note type 33 (RS232-like MIB) is used instead of type 45 (V.35). V35 does not pertain to this environment.

The ifStackTable is then used to show the relationships between the various interfaces.

ifStackTable Entries

HigherLayer	LowerLayer
0	1
1	2
2	0

2.5.5. The Frame Relay/ATM PVC Service Interworking MIB

Connections between two frame relay endpoints are represented with an entry in the frPVCConnectTable of this MIB. Both endpoints are represented with rows in the frPVCEndptTable. The frPVCEndptConnectIdentifier object of each endpoint points to the frPVCConnectTable cross-connect table row for the connection.

Rehbehn & Fowler

Standards Track

[Page 14]

In contrast, a connection that spans frame relay and ATM endpoints is represented with an entry in the frAtmIwfConnectionTable of the FR/ATM PVC Service Interworking MIB defined in [28].

In the case of an inter-worked connection, the frPVCEndptConnectIdentifier object is set to zero. Instead, the frPVCEndptAtmIwfConnIndex object is set to the index of the FR/ATM IWF cross-connect table row.

The frame relay PVC cross-connect table (frPVCConnectTable) does not contain an entry for the FR/ATM inter-worked connection.

2.6. Textual Convention Change

Version 1 of the Frame Relay Service MIB contains MIB objects defined with the DisplayString textual convention. In version 2 of this MIB, the syntax for these objects has been updated to use the (now preferred) SnmpAdminString textual convention. The new TC provides support for a greater variety of international character sets.

The working group realizes that this change is not strictly supported by SMIv2. In our judgment, the alternative of deprecating the old objects and defining new objects would have a more adverse impact on backward compatibility and interoperability, given the particular semantics of these objects.

3. Object Definitions

FRNETSERV-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, transmission, Counter32, Integer32
TimeStamp, RowStatus
MODULE-COMPLIANCE, OBJECT-GROUP, FROM SNMPv2-SMI FROM SNMPv2-TC FROM SNMPv2-CONF NOTIFICATION-GROUP InterfaceIndex, ifIndex FROM IF-MIB **SnmpAdminString** FROM SNMP-FRAMEWORK-MIB;

frnetservMIB MODULE-IDENTITY LAST-UPDATED "200009280000Z" -- September 28, 2000 ORGANIZATION "IETF Frame Relay Service MIB Working Group" CONTACT-INFO "WG Charter: http://www.ietf.org/html.charters/frnetmib-charter

WG-email: frnetmib@sunroof.eng.sun.com

Rehbehn & Fowler

Standards Track

[Page 15]

Subscribe:

frnetmib-request@sunroof.eng.sun.com

Email Archive:

ftp://ftp.ietf.org/ietf-mail-archive/frnetmib

Chair: **Andy Malis**

Vivace Networks, Inc.

Email: Andy.Malis@vivacenetworks.com

WG editor: Kenneth Rehbehn

Megisto Systems, Inc.

Email: krehbehn@megisto.com

David Fowler Co-author:

Syndesis Limited,

EMail: fowler@syndesis.com"

DESCRIPTION

"The MIB module to describe generic objects for Frame Relay Network Service.'

-- Revision History

REVISION "200009280000Z" **DESCRIPTION**

"Published as RFC 2954.

The major new features of this revision include:

- Support for read-write capability to provision switch components providing service,
- Support for cross-connection via a frame relay to ATM service interworking function,
- Support for frame relay fragmentation,
- Additional frame counters to track frame loss.

Refer to Appendix A for a comprehensive list of changes since RFC 1604."

REVISION "199311161200Z"

DESCRIPTION

"Published as RFC 1604."

::= { transmission 44 }

Rehbehn & Fowler

Standards Track

[Page 16]

```
frnetserv0bjects
        OBJECT IDENTIFIER ::= { frnetservMIB 1 }
    frnetservTraps
        OBJECT IDENTIFIER ::= { frnetservMIB 2 }
    frnetservTrapsPrefix
        OBJECT IDENTIFIER ::= { frnetservTraps 0 }
-- The Frame Relay Service Logical Port
frLportTable OBJECT-TYPE
                SEQUENCE OF FrLportEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
             "The Frame Relay Logical Port Information table is
            an interface-specific addendum to the generic
            ifTable of the Interface MIB."
    ::= { frnetserv0bjects 1 }
frLportEntry OBJECT-TYPE
    SYNTAX
               FrLportEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "An entry in the Frame Relay Logical Port
            Information table.'
    INDEX
                ifIndex }
            {
    ::= { frLportTable 1 }
FrLportEntry ::=
    SEQUENCE {
        frLportNumPlan
                                   INTEGER,
                                   SnmpAdminString,
        frLportContact
        frLportLocation
                                   SnmpAdminString,
        frLportType
                                   INTEGER,
        frLportAddrDLCILen
                                   INTEGER,
        frLportVCSigProtocol
                                   INTEGER.
        frLportVCSigPointer
                                   OBJECT IDENTIFIER,
        frLportDLCIIndexValue
                                   Integer32,
        frLportTypeAdmin
                                   INTEGER,
        frLportVCSigProtocolAdmin INTEGER,
        frLportFragControl
                                   INTEGER,
        frLportFragSize
                                   Integer32
}
```

```
frLportNumPlan OBJECT-TYPE
    SYNTAX
                INTEGER {
                other(1),
                e164(2),
                x121(3),
                none(4)
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The value of this object identifies the network
            address numbering plan for this UNI/NNI logical
            port. The network address is the object
            ifPhysAddress. The value none(4) implies that
            there is no ifPhysAddress. The FRS agent will
            return an octet string of zero length for
            ifPhysAddress. The value other(1) means that an
            address has been assigned to this interface, but
            the numbering plan is not enumerated here."

E "E.164 [29]

X.121 [30]"
    REFERENCE
    ::= { frLportEntry 1 }
frLportContact
                OBJECT-TYPE
    SYNTAX
                SnmpAdminString
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The value of this object identifies the network
            contact for this UNI/NNI logical port."
    ::= { frLportEntry 2 }
frLportLocation OBJECT-TYPE
    SYNTAX
                SnmpAdminString
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The value of this object identifies the frame
            relay network location for this UNI/NNI logical
            port.
    ::= { frLportEntry 3 }
frLportType
                OBJECT-TYPE
    SYNTAX
                INTEGER {
                uni(1),
                nni(2)
    MAX-ACCESS
                read-only
```

```
STATUS
                current
    DESCRIPTION
             "The value of this object identifies the type of
            network interface for this logical port."
    ::= { frLportEntry 4 }
frLportAddrDLCILen OBJECT-TYPE
                 INTEGER {
    SYNTAX
                 twoOctets10Bits(1),
                 threeOctets10Bits(2),
                 threeOctets16Bits(3),
                 fourOctets17Bits(4),
                 fourOctets23Bits(5)
                 }
"Octets"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            Address field length and DLCI length for this UNI/NNI logical port."
[E "Q.922 [25]"
             "The value of this object identifies the Q.922
    REFERENCE
    ::= { frLportEntry 5 }
frLportVCSiaProtocol OBJECT-TYPE
    SYNTAX
                 INTEGER {
                 none(1),
                 lmi(2)
                 ansiT1617D(3),
                 ansiT1617B(4),
                 ccittQ933A(5)
    MAX-ACCESS
                 read-only
    STATUS
                current
    DESCRIPTION
             "The value of this object identifies the Local
            In-Channel Signaling Protocol that is used for
            this frame relay UNI/NNI logical port.
            none(1):
                              Interface does not use a PVC
                              signaling protocol
            lmi(2):
                              Interface operates the Stratacom/
                              Nortel/DEC Local Management
                              Interface Specification protocol
            ansiT1617D(3):
                              Interface operates the ANSI T1.617
                              Annex D PVC status protocol
```

ansiT1617B(4): Interface operates the ANSI

T1.617

Annex B procedures

ccittQ933A(5): Interface operates the ITU Q.933

Annex A PVC status protocol"

REFERENCE "LMI [24]

T1.617 Annex D [17],

Q.933 Annex A [22]"

::= { frLportEntry 6 }

frLportVCSigPointer OBJECT-TYPE

SYNTAX OBJECT IDENTIFIER

MAX-ACCESS read-only STATUS deprecated

DESCRIPTION

"The value of this object is used as a pointer to the table that contains the Local In-Channel Signaling Protocol parameters and errors for this UNI/NNI logical port.

This object has been deprecated to reflect the fact that the local in-channel signaling parameters are accessed from a single table (frMgtVCSigTable) that includes parameters for all possible signaling protocols. Early design anticipated multiple tables, one for each signaling protocol."

::= { frLportEntry 7 }

frLportDLCIIndexValue OBJECT-TYPE

SYNTAX Integer32 (16..4194303)

MAX-ACCESS read-only STATUS current

DESCRIPTION

"This object contains a hint to be used for frPVCEndptDLCIIndex when creating entries in the frPVCEndptTable. The SYNTAX of this object matches the SYNTAX of the frPVCEndptDLCIIndex - an object that is restricted to legal Q.922 DLCI values for the size of the address field.

The value 0 indicates that no unassigned entries are available.

To obtain the frPVCEndptDLCIIndex value for a new entry, the manager issues a management protocol retrieval operation to obtain the current value of

Rehbehn & Fowler

Standards Track

[Page 20]

this object. After each retrieval, the agent must modify the value to the next unassigned index to prevent assignment of the same value to multiple management systems.

```
A management system should repeat the read to
            obtain a new value should an attempt to create the
            new row using the previously returned hint fail.
                "Q.922 [25]"
    REFERENCE
    ::= { frLportEntry 8 }
frLportTypeAdmin
                   OBJECT-TYPE
    SYNTAX
                INTEGER {
                uni(1),
                nni(2)
                }
    MAX-ACCESS
                read-write
    STATUS
                current
    DESCRIPTION
            "The value of this object desired identifies the
            type of network interface for this logical port.
      ::= { frLportEntry 9 }
frLportVCSigProtocolAdmin OBJECT-TYPE
    SYNTAX
                INTEGER {
                none(1),
                lmi(2);
                ansiT1617D(3),
                ansiT1617B(4),
                ccittQ933A(5)
    MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
            "The value of this object identifies the desired
            Local In-Channel Signaling Protocol that is used
            for this frame relay UNI/NNI logical port. This
            value must be made the active protocol as soon as
            possible on the device.
            Refer to frLportVCSigProtocol for a description of
            each signaling protocol choices."
    REFERENCE
                "LMĬ [24]
                 T1.617 Annex D [17],
                 Q.933 Annex A [22]"
    ::= { frLportEntry 10 }
frLportFragControl OBJECT-TYPE
```

```
SYNTAX
                   INTEGER {
                   on(1),
                   off(2)
    MAX-ACCESS
                   read-write
    STATUS
                   current
    DESCRIPTION
              "This object controls the transmission and
              reception of fragmentation frames for this UNI or
              NNI interface.
              on(1)
                        Frames are fragmented using the interface
                        fragmentation format
                        Note: The customer side of the interface
                        must also be configured to fragment
                        frames.
              off(2)
                        Frames are not fragmented using the
                        interface fragmentation format.
                   "FRF.12 [21]"
    REFERENCE
    DEFVAL { off }
     ::= { frLportEntry 11 }
frLportFragSize OBJECT-TYPE
    SYNTAX
                   Integer32 (0..4096)
                   "Octets"
    UNITS
    MAX-ACCESS read-write
    STATUS
                   current
    DESCRIPTION
               "The value of this object is the size in octets of
              the maximum size of each fragment to be sent when
              fragmenting. This object is only used by the
              fragmentation transmitter, and the two sides of
the interface may differ. The fragment size
includes the octets for the frame relay header,
the UI octet, the NLPID, the fragmentation header,
and the fragment payload. If frLportFragControl is
              set to off, this value should be zero.'
E "FRF.12 [21]"
    REFERENCE
    DEFVAL { 0 }
    ::= { frLportEntry 12 }
-- Frame Relay Management VC Signaling
frMgtVCSigTable OBJECT-TYPE
    SYNTAX
                   SEQUENCE OF FrMgtVCSigEntry
```

```
MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The Frame Relay Management VC Signaling
            Parameters and Errors table."
    ::= { frnetserv0bjects 2 }
frMgtVCSigEntry OBJECT-TYPE
    SYNTAX
                FrMgtVCSigEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "An entry in the Frame Relay Management VC
            Signaling Parameters Errors table.
    INDEX
                { ifIndex }
    ::= { frMgtVCSigTable 1 }
FrMgtVCSigEntry ::=
    SEQUENCE {
        frMgtVCSigProced
                                      INTEGER,
        frMgtVCSigUserN391
                                      INTEGER,
        frMgtVCSigUserN392
                                      INTEGER,
        frMgtVCSigUserN393
                                      INTEGER,
        frMatVCSiaUserT391
                                      INTEGER.
        frMgtVCSigNetN392
                                      INTEGER,
        frMgtVCSigNetN393
                                      INTEGER,
        frMgtVCSigNetT392
                                      INTEGER,
                                      INTEGER,
        frMgtVCSigNetnN4
        frMgtVCSigNetnT3
                                      INTEGER,
                                      Counter32,
        frMgtVCSigUserLinkRelErrors
                                      Counter32,
        frMgtVCSigUserProtErrors
                                      Counter32,
        frMgtVCSigUserChanInactive
        frMgtVCSigNetLinkRelErrors
                                      Counter32,
                                      Counter32,
        frMqtVCSigNetProtErrors
        frMgtVCSigNetChanInactive
                                      Counter32,
        frMgtVCSigProcedAdmin
                                      INTEGER,
                                      INTEGER,
        frMgtVCSigUserN391Admin
                                      INTEGER,
        frMgtVCSigUserN392Admin
        frMgtVCSigUserN393Admin
                                      INTEGER,
        frMgtVCSigUserT391Admin
                                      INTEGER,
        frMgtVCSigNetN392Admin
                                      INTEGER,
                                      INTEGER,
        frMgtVCSigNetN393Admin
        frMgtVCSigNetT392Admin
                                      INTEGER,
                                      INTEGER
        frMgtVCSigNetnT3Admin
}
frMgtVCSigProced OBJECT-TYPE
    SYNTAX
                INTEGER {
```

```
u2nnet(1),
                 bidirect(2),
                 u2nuser(3)
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The value of this object identifies the local
            in-channel signaling procedural role that is used
             for this UNI/NNI logical port. Bidirectional
            procedures implies that both user-side and
            network-side procedural roles are used.
                         Logical port operates user to network
            u2nnet(1)
                         procedure in the role of the network
                         side
            bidirect(2) Logical port operates the
                         bidirectional procedure (both user
                         and network side roles)
            u2nuser(3)
                         Logical port operates user to network
                         procedure in the role of the user
                         side"
    REFERENCE
                 "Q.933 Annex A [22]
                  T1.617 Annex D [17]"
    ::= { frMgtVCSigEntry 1 }
frMgtVCSigUserN391 OBJECT-TYPE
                 INTEGER (1..255)
    SYNTAX
                 "Polls"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The value of this object identifies the User-side
            N391 full status polling cycle value for this UNI/NNI logical port. If the logical port is not
            performing user-side (bidirectional) procedures,
             then this object is not instantiated and an
            attempt to read will result in the noSuchInstance
            exception response."
E "Q.933 Annex A [22],
    REFERENCE
                  T1.617 Annex D [17]"
    DEFVAL { 6 }
    ::= { frMgtVCSigEntry 2 }
frMgtVCSigUserN392 OBJECT-TYPE
                 INTEGER (1..10)
    SYNTAX
```

```
UNITS
                  "Events"
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the User-side
             N392 error threshold value for this UNI/NNI
             logical port. If the logical port is not performing user-side (bidirectional) procedures, then this object is not instantiated."
                  "0.933 Annex A [22],
T1.617 Annex D [17]"
    DEFVAL { 3 }
    ::= { frMgtVCSigEntry 3 }
frMgtVCSigUserN393 OBJECT-TYPE
    SYNTAX
                  INTEGER (1..10)
                  "Events"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the User-side
             N393 monitored events count value for this UNI/NNI
             logical port. If the logical port is not
             performing user-side (bidirectional) procedures,
              then this object is not instantiated.
                  "Q.933 Annex A [22]
    REFERENCE
                   T1.617 Annex D [17]"
    DEFVAL { 4 }
    ::= { frMgtVCSigEntry 4 }
frMqtVCSiqUserT391 OBJECT-TYPE
                  INTEGER (5..30)
    SYNTAX
                  "Seconds"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the User-side
             T391 link integrity verification polling timer
             value for this UNI/NNI logical port. If the
             logical port is not performing user-side procedures, then this object is not instantiated."
                  "Q.933 Annex A [22], T1.617 Annex D [17]"
    REFERENCE
    DEFVAL { 10 }
    ::= { frMgtVCSigEntry 5 }
frMgtVCSigNetN392 OBJECT-TYPE
    SYNTAX
                  INTEGER (1..10)
```

```
UNITS
                  "Events"
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the Network-
             side N392 error threshold value (nN2 for LMI) for
             this UNI/NNI logical port. If the logical port is not performing network-side procedures, then this object is not instantiated."
                  "Q.933 Annex A [22],
    REFERENCE
                   T1.617 Annex D [17],
                   LMI [24]"
    DEFVAL { 3 }
    ::= { frMgtVCSigEntry 6 }
frMqtVCSiqNetN393 OBJECT-TYPE
    SYNTAX
                  INTEGER (1..10)
                  "Events"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the Network-
              side N393 monitored events count value (nN3 for
             LMI) for this UNI/NNI logical port. If the
             logical port is not performing network-side
             procedures, then this object is not instantiated."

E "Q.933 Annex A [22],

T1.617 Annex D [17],
    REFERENCE
                   LMI [24]"
    DEFVAL { 4 }
    ::= { frMgtVCSigEntry 7 }
frMgtVCSigNetT392 OBJECT-TYPE
                  INTEGER (5..30) "Seconds"
    SYNTAX
    UNITS
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the Network-
              side T392 polling verification timer value (nT2
             for LMI) for this UNI/NNI logical port. If the
             logical port is not performing network-side
              procedures, then this object is not instantiated." E "Q.933 Annex A [22],
    REFERENCE
                   T1.617 Annex D [17],
                   LMI [24]"
    DEFVAL { 15 }
    ::= { frMgtVCSigEntry 8 }
```

```
frMgtVCSigNetnN4 OBJECT-TYPE
    SYNTAX
                  INTEGER (5..5)
                  "Events"
    UNITS
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "The value of this object identifies the Network-
             side nN4 maximum status enquires received value for this UNI/NNI logical port. If the logical
             port is not performing network-side procedures or
             is not performing LMI procedures, then this object
             is not instantiated.
             This object applies only to LMI and always has a value of 5."_
    REFERENCE "LMI [24]"
    ::= { frMgtVCSigEntry 9 }
frMgtVCSigNetnT3 OBJECT-TYPE
    SYNTAX
                  INTEGER (5 | 10 | 15 | 20 | 25 | 30)
                  "Seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
             "The value of this object identifies the Network-
             side nT3 timer (for nN4 status enquires received)
             value for this UNI/NNI logical port. If the
             logical port is not performing network-side procedures or is not performing LMI procedures,
             then this object is not instantiated.
               This object applies only to LMI."
                    "LMÍ [24]
      REFERENCE
      DEFVAL { 20 }
      ::= { frMgtVCSigEntry 10 }
frMgtVCSigUserLinkRelErrors OBJECT-TYPE
    SYNTAX
                  Counter32
    UNITS
                  "Errors"
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "The number of user-side local in-channel
             signaling link reliability errors (i.e., non-
             receipt of Status/Status Enquiry messages or
             invalid sequence numbers in a Link Integrity
             Verification Information Element) for this UNI/NNI logical port. If the logical port is not
```

```
performing user-side procedures, then this object
is not instantiated."
       ::= { frMgtVCSigEntry 11 }
  frMgtVCSigUserProtErrors OBJECT-TYPE
       SYNTAX
                    Counter32
      UNITS
                    "Errors"
      MAX-ACCESS read-only
                   current
      STATUS
      DESCRIPTION
                "The number of user-side local in-channel
                signaling protocol errors (i.e., protocol
                discriminator, unnumbered information, message type, call reference, and mandatory information
                element errors) for this UNI/NNI logical port. If
                the logical port is not performing user-side
                procedures, then this object is not instantiated."
       ::= { frMgtVCSigEntry 12 }
frMgtVCSigUserChanInactive OBJECT-TYPE
                  Counter32
    SYNTAX
                  "Events"
    UNITS
    MAX-ACCESS read-only
       STATUS
                    current
      DESCRIPTION
                "The number of times the user-side channel was
                declared inactive (i.e., N392 errors in N393 events) for this UNI/NNI logical port. If the
                logical port is not performing user-side
                procedures, then this object is not instantiated."
       ::= { frMgtVCSigEntry 13 }
  frMgtVCSigNetLinkRelErrors OBJECT-TYPE
       SYNTAX
                    Counter32
                    "Errors"
      UNITS
      MAX-ACCESS read-only
       STATUS
                    current
      DESCRIPTION
                "The number of network-side local in-channel
                signaling link reliability errors (i.e., non-
                receipt of Status/Status Énquiry messagés or invalid sequence numbers in a Link Integrity
                Verification Information Element) for this UNI/NNI
                logical port.'
       ::= { frMgtVCSigEntry 14 }
  frMqtVCSiqNetProtErrors OBJECT-TYPE
      SYNTAX
                    Counter32
```

```
UNITS
                   "Errors"
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
              "The number of network-side local in-channel
              signaling protocol errors (i.e., protocol discriminator, message type, call reference, and mandatory information element errors) for this UNI/NNI logical port."
     ::= { frMgtVCSigEntry 15 }
frMgtVCSigNetChanInactive OBJECT-TYPE
                  Counter32
    SYNTAX
                   "Events"
    UNITS
    MAX-ACCESS read-only
    STATUS
                   current
    DESCRIPTION
               "The number of times the network-side channel was
              declared inactive (i.e., N392 errors in N393 events) for this UNI/NNI logical port."
     ::= { frMgtVCSigEntry 16 }
frMqtVCSiqProcedAdmin OBJECT-TYPE
    SYNTAX
                   INTEGER {
                   u2nnet(1)
                   bidirect(2),
                   u2nuser(3)
    MAX-ACCESS
                   read-write
    STATUS
                   current
    DESCRIPTION
              "The value of this object identifies the local
              in-channel signaling procedural role that is used for this UNI/NNI logical port. Bidirectional
              procedures implies that both user-side and
              network-side procedural roles are used.
              u2nnet(1)
                             Logical port operates user to network
                             procedure in the role of the network
                             side
              bidirect(2) Logical port operates the
                             bidirectional procedure (both user
                             and network side roles)
              u2nuser(3)
                             Logical port operates user to network
                             procedure in the role of the user
                             side"
```

```
"Q.933 Annex A [22]
    REFERENCE
                    T1.617 Annex D [171"]
    DEFVAL { u2nnet }
    ::= { frMqtVCSiqEntry 17 }
frMatVCSiaUserN391Admin OBJECT-TYPE
    SYNTAX
                   INTEGER (1..255)
                   "Polls
    UNITS
    MAX-ACCESS read-write
    STATUS
                 current
    DESCRIPTION
              "The value of this object identifies the desired
              User-side N391 full status polling cycle value for this UNI/NNI logical port. If the logical port is
              not performing user-side (bidirectional)
              procedures, then this object is not instantiated."
                   "Q.933 Annex A [22],
T1.617 Annex D [17]"
    REFERENCE
     ::= { frMgtVCSigEntry 18 }
frMgtVCSigUserN392Admin OBJECT-TYPE
    SYNTAX
                   INTEGER (1..10)
    UNITS
                   "Events"
    MAX-ACCESS read-write
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the desired User-side N392 error threshold value for this UNI/NNI logical port. If the logical port is not
              performing user-side (bidirectional) procedures,
              then this object is not instantiated.
                   "Q.933 Annex A [22],
    REFERENCE
                    T1.617 Annex D [17]"
     ::= { frMqtVCSigEntry 19 }
frMgtVCSigUserN393Admin OBJECT-TYPE
    SYNTAX
                   INTEGER (1..10)
                   "Events"
    UNITS
    MAX-ACCESS read-write
    STATUS
                   current
    DESCRIPTION
              "The value of this object identifies the desired
              User-side N393 monitored events count value for
              this UNI/NNI logical port. If the logical port is
              not performing user-side (bidirectional)
              procedures, then this object is not instantiated."
E "Q.933 Annex A [22],
T1.617 Annex D [17]"
    REFERENCE
```

```
::= { frMgtVCSigEntry 20 }
frMgtVCSigUserT391Admin OBJECT-TYPE
    SYNTAX
                   INTEGER (5...30)
                   "Seconds"
    UNITS
                   read-write
    MAX-ACCESS
    STATUS
                   current
    DESCRIPTION
              "The value of this object identifies the desired
              User-side T391 link integrity verification polling timer value for this UNI/NNI logical port. If the
              logical port is not performing user-side
              procedures, then this object is not instantiated."
E "Q.933 Annex A [22],
T1.617 Annex D [17]"
    REFERENCE
     ::= { frMgtVCSigEntry 21 }
frMgtVCSigNetN392Admin OBJECT-TYPE
                   INTEGER (1..10)
    SYNTAX
                   "Events"
    UNITS
    MAX-ACCESS
                   read-write
    STATUS
                   current
    DESCRIPTION
              "The value of this object identifies the desired
              Network-side N392 error threshold value (nN2 for
              LMI) for this UNI/NNI logical port. If the
              logical port is not performing network-side procedures, then this object is not instantiated."
[22],
    REFERENCE
                    T1.617 Annex D [17],
                    LMI [24]"
     ::= { frMgtVCSigEntry 22 }
frMatVCSiaNetN393Admin OBJECT-TYPE
                   INTEGER (1..10) "Events"
    SYNTAX
    UNITS
    MAX-ACCESS
                   read-write
    STATUS
                   current
    DESCRIPTION
              "The value of this object identifies the desired
              Network-side N393 monitored events count value
              (nN3 for LMI) for this UNI/NNI logical port. If the logical port is not performing network-side
              procedures, then this object is not instantiated." E "Q.933 Annex A [22],
    REFERENCE
                    T1.617 Annex D [17],
                    LMI [24]"
     ::= { frMgtVCSigEntry 23 }
```

```
frMgtVCSigNetT392Admin OBJECT-TYPE
     SYNTAX
                    INTEGER (5..30)
    UNITS
                    "Seconds'
    MAX-ACCESS
                    read-write
    STATUS
                   current
    DESCRIPTION
              "The value of this object identifies the desired Network-side T392 polling verification timer value
               (nT2 for LMI) for this UNI/NNI logical port. If
              the logical port is not performing network-side procedures, then this object is not instantiated." [22],
    REFERENCE
                     T1.617 Annex D [17],
                     LMI [24]"
     ::= { frMgtVCSigEntry 24 }
frMqtVCSiqNetnT3Admin OBJECT-TYPE
                    INTEGER (5 | 10 | 15 | 20 | 25 | 30)
     SYNTAX
                    "Seconds"
    UNITS
    MAX-ACCESS
                    read-write
    STATUS
                   current
    DESCRIPTION
               "The value of this object identifies the desired
               Network-side nT3 timer (for nN4 status enquires
               received) value for this UNI/NNI logical port. If
               the logical port is not performing network-side
              procedures or is not periorming network-side procedures or is not performing LMI procedures, then this object is not instantiated. This object applies only to LMI."
                  "LMI [24]"
    REFERENCE
     ::= { frMgtVCSigEntry 25 }
-- Frame Relay PVC End-points
frPVCEndptTable OBJECT-TYPE
                   SEQUENCE OF FrPVCEndptEntry
     SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                   current
    DESCRIPTION
               "The Frame Relay PVC End-Point table. This table is used to model a PVC end-point. This table
               contains the traffic parameters and statistics for
               a PVC end-point.
               This table is used to identify the traffic
               parameters for a bi-directional PVC segment end-
```

point, and it also provides statistics for a PVC segment end-point.

A PVC segment end-point is identified by a UNI/NNI logical port index value and DLCI index value.

If the frame relay service provider allows the frame relay CNM subscriber to create, modify or delete PVCs using SNMP, then this table is used to identify and reserve the requested traffic parameters of each PVC segment end-point. The Connection table is used to 'connect' the end-points together. Not all implementations will support the capability of creating/modifying/deleting PVCs using SNMP as a feature of frame relay CNM service.

Uni-directional PVCs are modeled with zero valued traffic parameters in one of the directions (In or Out direction) in this table.

To create a PVC, the following procedures shall be followed:

1) Create the entries for the PVC segment endpoints in the frPVCEndptTable by specifying the traffic parameters for the bi-directional PVC segment endpoints. As shown in figure 2, a point-to-point PVC has two endpoints, thus two entries in this table. Uni-directional PVCs are modeled with zero valued traffic parameters in one direction; all the `In' direction parameters for one frame relay PVC End-point or all the `Out' direction parameters for the other frame relay PVC Endpoint.

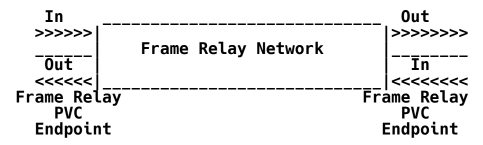


Figure 2, PVC Terminology

```
Go to the Frame Relay Connection Group."
    ::= { frnetserv0bjects 3 }
frPVCEndptEntry OBJECT-TYPE
                 FrPVCEndptEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                 current
    DESCRIPTION
             "An entry in the Frame Relay PVC Endpoint table."
    INDEX
            { ifIndex, frPVCEndptDLCIIndex }
    ::= { frPVCEndptTable 1 }
FrPVCEndptEntry ::=
    SEQUENCE
        frPVCEndptDLCIIndex
                                         Integer32,
        frPVCEndptInMaxFrameSize
                                         Integer32,
                                         Integer32,
        frPVCEndptInBc
        frPVCEndptInBe
                                         Integer32,
        frPVCEndptInCIR
                                         Integer32,
        frPVCEndptOutMaxFrameSize
                                         Integer32,
        frPVCEndptOutBc
                                         Integer32,
        frPVCEndptOutBe
                                         Integer32,
        frPVCEndptOutCIR
                                         Integer32,
        frPVCEndptConnectIdentifier
                                         Integer32.
        frPVCEndptRowStatus
                                         RowStatus.
        frPVCEndptRcvdSigStatus
                                         INTEGER.
        frPVCEndptInFrames
                                         Counter32.
                                         Counter32,
        frPVCEndptOutFrames
                                         Counter32,
        frPVCEndptInDEFrames
                                         Counter32,
        frPVCEndptInExcessFrames
        frPVCEndptOutExcessFrames
                                         Counter32,
        frPVCEndptInDiscards
                                         Counter32,
        frPVCEndptInOctets
                                         Counter32,
        frPVCEndptOutOctets
                                         Counter32,
                                         Counter32,
        frPVCEndptInDiscardsDESet
                                         Counter32,
        frPVCEndptInFramesFECNSet
                                         Counter32,
        frPVCEndptOutFramesFECNSet
                                         Counter32,
        frPVCEndptInFramesBECNSet
        frPVCEndptOutFramesBECNSet
                                         Counter32,
        frPVCEndptInCongDiscards
                                         Counter32,
        frPVCEndptInDECongDiscards
                                         Counter32,
                                         Counter32,
        frPVCEndptOutCongDiscards
                                         Counter32,
        frPVCEndptOutDECongDiscards
                                         Counter32,
        frPVCEndptOutDEFrames
        frPVCEndptAtmIwfConnIndex
                                         Integer32
    }
```

```
frPVCEndptDLCIIndex OBJECT-TYPE
                 Integer32 (16..4194303)
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "The value of this object is equal to the DLCI
             value for this PVC end-point.
             The values are restricted to the legal range for
             the size of address field supported by the logical
             port (frLportAddrDLCILen)."
                 "Q.922 [25]"
    REFERENCE
    ::= { frPVCEndptEntry 1 }
frPVCEndptInMaxFrameSize OBJECT-TYPE
    SYNTAX
                 Integer32 (1..4096)
                 "Octets'
    UNITS
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
             "The value of this object is the size in octets of
             the largest frame relay information field for this
             PVC end-point in the ingress direction (into the
             frame relay network). The value of
             frPVCEndptInMaxFrameSize must be less than or
             equal to the corresponding ifMtu for this frame relay UNI/NNI logical port."

[E "FRF.1 [31]

[0.922 [25]

[0.933 [22]"
    REFERENCE
    DEFVAL { 1600 }
    ::= { frPVCEndptEntry 2 }
frPVCEndptInBc OBJECT-TYPE
                 Integer32 (1..2147483647)
    SYNTAX
                 "Bits"
    UNITS
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
             "The value of this object is equal to the
             committed burst size (Bc) parameter (measured in bits) for this PVC end-point in the ingress
             direction (into the frame relay network).
             Note that the max value of this range is lower
             than the max value allowed by 0.933 (16383 *
             10**6).
```

```
Note that the value is encoded in bits whilst the
            Q.933 Link layer core parameters information
            element encodes this information using octet
            units.'
                 "Q.933 [22]"
    REFERENCE
    ::= { frPVCEndptEntry 3 }
frPVCEndptInBe OBJECT-TYPE
    SYNTAX
                 Integer32 (1..2147483647)
                 "Bits
    UNITS
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
            "The value of this object is equal to the excess burst size (Be) parameter (measured in bits) for
            this PVC end-point in the ingress direction (into
            the frame relay network).
            Note that the max value of this range is lower
            than the max value allowed by Q.933 (16383 *
            10**6).
            Note that the value is encoded in bits whilst the
            Q.933 Link layer core parameters information
            element encodes this information using octet
            units."
    REFERENCE "0.933 [22]"
    ::= { frPVCEndptEntry 4 }
frPVCEndptInCIR OBJECT-TYPE
                Integer32 (1..2147483647)
"Bits per Second"
    SYNTAX
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                current
    DESCRIPTION
             "The value of this object is equal to the
            committed information rate (CIR) parameter
             (measured in bits per second) for this PVC end-
            point in the ingress direction (into the frame
            relay network).
            Note that the max value of this range is lower
            than the max value allowed by 0.933 (2047 *
             10**6)."
                "Ó.933 [22]"
    REFERENCE
    ::= { frPVCEndptEntry 5 }
frPVCEndptOutMaxFrameSize OBJECT-TYPE
```

```
SYNTAX
                  Integer32 (1..4096)
    UNITS
                  "Octets'
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
              "The value of this object is the size in octets of
             the largest frame relay information field for this PVC end-point in the egress direction (out of the
             frame relay network). The value of
             frPVCEndptOutMaxFrameSize must be less than or
             equal to the corresponding ifMtu for this frame relay UNI/NNI logical port."
                  "FRF.1 [31]
0.922 [25]
0.933 [22]"
    REFERENCE
    DEFVAL { 1600 }
    ::= { frPVCEndptEntry 6 }
frPVCEndptOutBc OBJECT-TYPE
    SYNTAX
                  Integer32 (1..2147483647)
                  "Bits'
    UNITS
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
              "The value of this object is equal to the
             committed burst size (Bc) parameter (measured in
             bits) for this PVC end-point in the egress
             direction (out of the frame relay network).
             Note that the max value of this range is lower
             than the max value allowed by 0.933 (16383 *
             10**6).
             Note that the value is encoded in bits whilst the
             Q.933 Link layer core parameters information
             element encodes this information using octet
             units."
    REFERENCE
                  "0.933 [22]"
    ::= { frPVCEndptEntry 7 }
frPVCEndptOutBe OBJECT-TYPE
    SYNTAX
                  Integer32 (1..2147483647)
                  "Bits'
    UNITS
    MAX-ACCESS read-create
    STATUS
                  current
    DESCRIPTION
             "The value of this object is equal to the excess burst size (Be) parameter (measured in bits) for
```

this PVC end-point in the egress direction (out of the frame relay network).

Note that the max value of this range is lower than the max value allowed by Q.933 (16383 * 10**6).

Note that the value is encoded in bits whilst the Q.933 Link layer core parameters information element encodes this information using octet units."

REFERENCE "Q.933 [22]"
::= { frPVCEndptEntry 8 }

frPVCEndptOutCIR OBJECT-TYPE

SYNTAX Integer32 (1..2147483647)

UNITS "Bits per Second"

MAX-ACCESS read-create STATUS current

DESCRIPTION

"The value of this object is equal to the committed information rate (CIR) parameter (measured in bits per second) for this PVC endpoint in the egress direction (out of the frame relay network).

Note that the max value of this range is lower than the max value allowed by Q.933 (2047 * 10**6)."

REFERENCE "0.933 [22]"
::= { frPVCEndptEntry 9 }

frPVCEndptConnectIdentifier OBJECT-TYPE SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only STATUS current

DESCRIPTION

"This object is used to associate PVC end-points as being part of one PVC segment connection. This value of this object is equal to the value of frPVCConnectIndex, which is used as one of the indices into the frPVCConnectTable.

A connection that has been cross-connected via the FR/ATM PVC Service IWF cross-connect table will return the value zero when this object is read. In case of these interworked connections, the frPVCEndptAtmIwfConnIndex object must be accessed

```
to select the entry in the FR/ATM PVC Service IWF
              cross-connect table.
              The value of this object is provided by the agent,
              after the associated entries in the
              frPVCConnectTable or frAtmIwfConnectionTable have
              been created."
    ::= { frPVCEndptEntry 10 }
frPVCEndptRowStatus OBJECT-TYPE
    SYNTAX
                 RowStatus
    MAX-ACCESS read-create
    STATUS
                  current
    DESCRIPTION
              "This object is used to create new rows in this
              table, modify existing rows, and to delete
              existing rows. To create a new PVC, the entries
              for the PVC segment end-points in the
              frPVCEndptTable must first be created. Next, the
              frPVCConnectTable is used to associate the frame
relay PVC segment end-points. In order for the
              manager to have the necessary error diagnostics,
              the frPVCEndptRowStatus object must initially bé
              set to `createAndWait(5)'. While the frPVCEndptRowStatus object is in the
               createAndWait(5)' state, the manager can set each
             columnar object and get the necessary error diagnostics. The frPVCEndptRowStatus object may not be set to `active(1)' unless the following
              columnar objects exist in this row:
              frPVCEndptInMaxFrameSize, frPVCEndptInBc,
              frPVCEndptInBe, frPVCEndptInCIR,
              frPVCEndptOutMaxFrameSize, frPVCEndptOutBc,
    frPVCEndptOutBe, and frPVCEndptOutCIR."
::= { frPVCEndptEntry 11 }
frPVCEndptRcvdSigStatus OBJECT-TYPE
    SYNTAX
                  INTEGER {
                  deleted(1),
                  active(2)
                  inactive(3),
                  none(4)
                  }
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The value of this object identifies the PVC
```

status received via the local in-channel signaling

procedures for this PVC end-point. This object is only pertinent for interfaces that perform the bidirectional procedures.

```
Each value has the following meaning:
               deleted(1):
                              This PVC is not listed in the full
                              status reports received from the user device. The object retains
                              this value for as long as the PVC
                              is not listed in the full status
                              reports
                            This PVC is reported as active, or
             active(2):
                              operational, by the user device.
                inactive(3): This PVC is reported as inactive,
                              or non-operational, by the user
                              device.
                              This interface is only using the network-side in-channel signaling
                none(4):
                              procedures, so this object does
                              not apply.
    ::= { frPVCEndptEntry 12 }
frPVCEndptInFrames OBJECT-TYPE
                 Counter32
                  "Frames"
    MAX-ACCESS read-only
                  current
    DESCRIPTION
             "The number of frames received by the network
             (ingress) for this PVC end-point. This includes
             any frames discarded by the network due to submitting more than Bc + Be data or due to any
             network congestion recovery procedures.
    ::= { frPVCEndptEntry 13 }
frPVCEndptOutFrames OBJECT-TYPE
                 Counter32
                  "Frames"
    MAX-ACCESS read-only
                 current
    DESCRIPTION
             "The number of frames sent by the network (egress)
```

regardless of whether they are Bc or Be frames for

SYNTAX

UNITS

STATUS

SYNTAX

UNITS

STATUS

this PVC end-point."

::= { frPVCEndptEntry 14 }

```
frPVCEndptInDEFrames OBJECT-TYPE
    SYNTAX
                 Counter32
    UNITS
                 "Frames"
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
             "The number of frames received by the network (ingress) with the DE bit set to (1) for this PVC end-point."
    ::= { frPVCEndptEntry 15 }
frPVCEndptInExcessFrames OBJECT-TYPE
                 Counter32
    SYNTAX
                 "Frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "The number of frames received by the network
             (ingress) for this PVC end-point which were
             treated as excess traffic. Frames which are sent to the network with DE set to zero are treated as
             excess when more than Bc bits are submitted to the
             network during the Committed Information Rate
             Measurement Interval (Tc). Excess traffic may or
             may not be discarded at the ingress if more than
             Bc + Be bits are submitted to the network during
                  Traffic discarded at the ingress is not
             recorded in frPVCEndptInExcessFrames. Frames
             which are sent to the network with DE set to one
             are also treated as excess traffic.
    ::= { frPVCEndptEntry 16 }
frPVCEndptOutExcessFrames OBJECT-TYPE
    SYNTAX
                 Counter32
                 "Frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
             "The number of frames sent by the network (egress)
             for this PVC end-point which were treated as
             excess traffic. (The DE bit may be set to one.)"
    ::= { frPVCEndptEntry 17 }
frPVCEndptInDiscards OBJECT-TYPE
    SYNTAX
                 Counter32
                 "Frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
                 current
```

```
DESCRIPTION
             "The number of frames received by the network
             (ingress) that were discarded due to traffic
             enforcement for this PVC end-point. Congestion
             discards are not counted in this object.
    ::= { frPVCEndptEntry 18 }
frPVCEndptInOctets OBJECT-TYPE
    SYNTAX
                Counter32
    UNITS
                 "Octets"
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "The number of octets received by the network (ingress) for this PVC end-point. This counter
             should only count octets from the beginning of the frame relay header field to the end of user data.
             If the network supporting frame relay can not
             count octets, then this count should be an approximation."
    ::= { frPVCEndptEntry 19 }
frPVCEndptOutOctets OBJECT-TYPE
                Counter32
    SYNTAX
                 "Octets"
    UNITS
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "The number of octets sent by the network (egress)
             for this PVC end-point. This counter should only
             count octets from the beginning of the frame relay
             header field to the end of user data. If the
             network supporting frame relay can not count
             octets, then this count should be an approximation."
    ::= { frPVCEndptEntry 20 }
frPVCEndptInDiscardsDESet OBJECT-TYPE
    SYNTAX
                Counter32
                 "Frames"
    UNITS
    MAX-ACCESS read-only
                 current
    STATUS
    DESCRIPTION
             "The number of frames received by the network
             (ingress) that were discarded with the DE bit set
             due to traffic enforcement for this PVC end-point.
             Congestion discards are not counted in this
             object."
```

```
::= { frPVCEndptEntry 21 }
frPVCEndptInFramesFECNSet OBJECT-TYPE
    SYNTAX
                Counter32
                "Frames"
    UNITS
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The number of frames received by the network
            (ingress) that have the FECN bit set for this PVC
            ènd-point."
    ::= { frPVCEndptEntry 22 }
frPVCEndptOutFramesFECNSet OBJECT-TYPE
    SYNTAX
                Counter32
    UNITS
                "Frames"
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "The number of frames sent by the network (egress)
            that have the FECN bit set for this PVC end-
            point."
    ::= { frPVCEndptEntry 23 }
frPVCEndptInFramesBECNSet OBJECT-TYPE
                Counter32
    SYNTAX
    UNITS
                "Frames"
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
            "The number of frames received by the network
            (ingress) that have the BECN bit set for this PVC
            end-point."
    ::= { frPVCEndptEntry 24 }
frPVCEndptOutFramesBECNSet OBJECT-TYPE
                Counter32
    SYNTAX
                "Frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The number of frames sent by the network (egress)
            that have the BECN bit set for this PVC end-
            point."
    ::= { frPVCEndptEntry 25 }
frPVCEndptInCongDiscards OBJECT-TYPE
               Counter32
    SYNTAX
```

```
UNITS
                "Frames"
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The number of frames received by the network
            (ingress) that were discarded due to input buffer
            congestion, rather than traffic enforcement, for this PVC end-point."
    ::= { frPVCEndptEntry 26 }
frPVCEndptInDECongDiscards OBJECT-TYPE
                Counter32
    SYNTAX
                "Frames"
    UNITS
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
            "The number of frames counted by
            frPVCEndptInCongDiscards with the DE bit set to
            (1)."
    ::= { frPVCEndptEntry 27 }
frPVCEndptOutCongDiscards OBJECT-TYPE
    SYNTAX
                Counter32
                "Frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The number of frames sent by the network (egress)
            that were discarded due to output buffer
            congestion for this PVC end-point.
    ::= { frPVCEndptEntry 28 }
frPVCEndptOutDECongDiscards OBJECT-TYPE
    SYNTAX
                Counter32
                "Frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The number of frames counted by
            frPVCEndptOutCongDiscards with the DE bit set to
            (1)."
    ::= { frPVCEndptEntry 29 }
frPVCEndptOutDEFrames OBJECT-TYPE
    SYNTAX
                Counter32
                "Frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
```

```
DESCRIPTION
            "The number of frames sent by the network (egress)
            with the DE bit set to (1) for this PVC end-
            point.'
    ::= { frPVCEndptEntry 30 }
frPVCEndptAtmIwfConnIndex OBJECT-TYPE
    SYNTAX
                Integer32 (0..2147483647)
    MAX-ACCESS
               read-only
    STATUS
               current
    DESCRIPTION
            "This object contains the index value of the
            FR/ATM cross-connect table entry used to link the
            frame relay PVC with an ATM PVC.
            Each row of the frPVCEndptTable that is not
            cross-connected with an ATM PVC must return the
            value zero when this object is read.
            The value of this object is initialized by the
            agent after the associated entries in the
            frAtmIwfConnectionTable have been created.
            The value of this object is reset to zero
            following destruction of the associated entry in
            the frAtmIwfConnectionTable"
    ::= { frPVCEndptEntry 31 }
-- Frame Relay PVC Connections
frPVCConnectIndexValue OBJECT-TYPE
               INTEGER (0..2147483647)
    SYNTAX
    MAX-ACCESS read-only
              current
    STATUS
    DESCRIPTION
            "This object returns a hint to be used for
            frPVCConnectIndex when creating entries in the
            frPVCConnectTable.
            The value 0 indicates that no unassigned entries
            are available.
            To obtain the frPVCConnectIndex value for a new
            entry, the manager issues a management protocol
```

retrieval operation to obtain the current value of this object. After each retrieval, the agent must modify the value to the next unassigned index to prevent assignment of the same value to multiple management systems.

A management system should repeat the read to obtain a new value should an attempt to create the new row using the previously returned hint fail."
::= { frnetservObjects 4 }

frPVCConnectTable OBJECT-TYPE

SYNTAX SEQUENCE OF FrPVCConnectEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The Frame Relay PVC Connect Table is used to model the bi-directional PVC segment flows including: point-to-point PVCs, point-to-multipoint PVCs, and multipoint-to-multipoint PVCs.

This table has read-create access and is used to associate PVC end-points together as belonging to one connection. The frPVCConnectIndex is used to associate all the bi-directional flows. Not all implementations will support the capability of creating/modifying/deleting PVCs using SNMP as a feature of frame relay CNM service.

Once the entries in the frPVCEndptTable are created, the following step are used to associate the PVC end-points as belonging to one PVC connection:

- Obtain a unique frPVCConnectIndex using the frPVCConnectIndexValue object.
- 2) Connect the PVC segment endpoints together with the applicable frPVCConnectIndex value obtained via frPVCConnectIndexValue. The entries in this table are created by using the frPVCConnectRowStatus object.
- 3) The agent will provide the value of the corresponding instances of frPVCEndptConnectIdentifier with the frPVCConnectIndex value.
- 4) Set frPVCConnectAdminStatus to `active(1)' in

all rows for this PVC segment to turn the PVC on.

For example, the Frame Relay PVC Connection Group models a bi-directional, point-to-point PVC segment as one entry in this table.

Frame Relay Network Low Port

Frame Relay Network High Port

>> from low to high PVC flow >>
<< from high to low PVC flow <</pre>

The terms low and high are chosen to represent numerical ordering of a PVC segment's endpoints for representation in this table. That is, the endpoint with the lower value of ifIndex is termed 'low', while the opposite endpoint of the segment is termed 'high'. This terminology is to provide directional information; for example the frPVCConnectL2hOperStatus and frPVCConnectH2lOperStatus as illustrated above.

If the Frame Relay Connection table is used to model a unidirectional PVC, then one direction (either from low to high or from high to low) has its Operational Status equal to down.

A PVC segment is a portion of a PVC that traverses one Frame Relay Network, and a PVC segment is identified by its two end-points (UNI/NNI logical port index value and DLCI index value) through one Frame Relay Network."

::= { frnetserv0bjects 5 }

frPVCConnectEntry OBJECT-TYPE

SYNTAX FrPVCConnectEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in the Frame Relay PVC Connect table. This entry is used to model a PVC segment in two directions."

Rehbehn & Fowler

Standards Track

[Page 47]

```
frPVCConnectLowDLCIIndex,
             frPVCConnectHighIfIndex,
             frPVCConnectHighDLCIIndex }
    ::= { frPVCConnectTable 1 }
FrPVCConnectEntry ::=
    SEQUENCE { frPVCConnectIndex
                                         Integer32,
        frPVCConnectLowIfIndex
                                         InterfaceIndex,
         frPVCConnectLowDLCIIndex
                                         Integer32,
         frPVCConnectHighIfIndex
                                         InterfaceIndex,
         frPVCConnectHighDLCIIndex
                                        Integer32,
         frPVCConnectAdminStatus
                                         INTEĞER,
                                         INTEGER,
         frPVCConnectL2h0perStatus
         frPVCConnectH2lOperStatus
                                         INTEGER,
        frPVCConnectL2hLastChange
                                        TimeStamp,
        frPVCConnectH2lLastChange
                                        TimeStamp,
        frPVCConnectRowStatus
                                        RowStatus.
        frPVCConnectUserName
                                        SnmpAdminString,
        frPVCConnectProviderName
                                        SnmpAdminString
}
  frPVCConnectIndex OBJECT-TYPE
                   Integer32 (0..2147483647)
      SYNTAX
      MAX-ACCESS not-accessible
                   current
      STATUS
      DESCRIPTION
               "The value of this object is equal to the
               frPVCConnectIndexValue obtained to uniquely
               identify this PVC segment connection.
      ::= { frPVCConnectEntry 1 }
frPVCConnectLowIfIndex OBJECT-TYPE
                 InterfaceIndex
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "The value of this object is equal to IF-MIB ifIndex value of the UNI/NNI logical port for this
             PVC segment. The term low implies that this PVC
             segment end-point has the numerically lower
             ifIndex value than the connected/associated PVC
             segment end-point.
             RFC 1604 permitted a zero value for this object to
             identify termination at a non-frame relay
             interface. However, this cross-connect table is limited to frame relay connections. See the frame
```

```
relay/ATM IWF MIB [28] for the cross-connect table
             used for those types of connections.
    ::= { frPVCConnectEntry 2 }
frPVCConnectLowDLCIIndex OBJECT-TYPE
    SYNTAX Integer32 (16..4194303) MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
             "The value of this object is equal to the DLCI
             value for this end-point of the PVC segment."
                  "Q.922 [25]"
    REFERENCE
    ::= { frPVCConnectEntry 3 }
frPVCConnectHighIfIndex OBJECT-TYPE
    SYNTAX
                 InterfaceIndex
    MAX-ACCESS not-accessible
    STATUS
                  current
    DESCRIPTION
             "The value of this object is equal to IF-MIB ifIndex value for the UNI/NNI logical port for this PVC segment. The term high implies that this
             PVC segment end-point has the numerically higher
             ifIndex value than the connected/associated PVC
             segment end-point."
    ::= { frPVCConnectEntry 4 }
frPVCConnectHighDLCIIndex OBJECT-TYPE
                 Integer32 (16..4194303)
    SYNTAX
    MAX-ACCESS not-accessible
                  current
    STATUS
    DESCRIPTION
             "The value of this object is equal to the egress
             DLCI value for this end-point of the PVC segment." E "Q.922 [25]"
    REFERENCE
    ::= { frPVCConnectEntry 5 }
frPVCConnectAdminStatus OBJECT-TYPE
                  INTEGER {
    SYNTAX
                  active(1)
                  inactive(2),
                  testing(3)
                  }
    MAX-ACCESS
                 read-create
    STATUS
                  current
    DESCRIPTION
             "The value of this object identifies the desired
             administrative status of this bi-directional PVC
```

```
segment. The active(1) state means the PVC
           segment is currently operational; the inactive(2)
           state means the PVC segment is currently not
           operational; the testing(3) state means the PVC
           segment is currently undergoing a test.
           state is set by an administrative entity. This value affects the PVC status indicated across the
           ingress NNI/UNI of both end-points of the bi-
directional PVC segment. When a PVC segment
           connection is created using this table, this object is initially set to `inactive(2)'. After
           the frPVCConnectRowStatus object is set to
           `active(1)' (and the corresponding/associated entries in the frPVCEndptTable have their frPVCEndptRowStatus object set to `active(1)'), the frPVCConnectAdminStatus object may be set to
             active(1)' to turn on the PVC segment
           connection."
::= { frPVCConnectEntry 6 }
```

frPVCConnectL2hOperStatus OBJECT-TYPE INTEGER { SYNTAX

active(1) inactive(2), testing(3), unknown(4)

MAX-ACCESS read-only **STATUS** current **DESCRIPTION**

> "The value of this object identifies the current operational status of the PVC segment connection in one direction; (i.e., in the low to high direction). This value affects the PVC status indicated across the ingress NNI/UNI (low side) of the PVC segment.

The values mean:

active(1) - PVC is currently operational

inactive(2) - PVC is currently not operational. This may be because of an underlying LMI or DS1 failure.

testing(3) - PVC is currently undergoing a test. This may be because of an underlying frLport or DS1 undergoing a test.

```
unknown(4) - the status of the PVC currently can
                           not be determined."
    ::= { frPVCConnectEntry 7 }
frPVCConnectH2lOperStatus OBJECT-TYPE
                 INTEGER {
    SYNTAX
                 active(1)
                inactive(2),
                 testing(3),
                 unknown(4)
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The value of this object identifies the current
            operational status of the PVC segment connection
            in one direction; (i.e., in the high to low direction).. This value affects the PVC status
            indicated across the ingress NNI/UNI (high side)
            of the PVC segment.
            The values mean:
            active(1) - PVC is currently operational
            inactive(2) - PVC is currently not operational.
                           This may be because of an underlying LMI or DS1 failure.
            testing(3)
                         - PVC is currently undergoing a test.
                           This may be because of an underlying
                           frLport or DS1 undergoing a test.
                         - the status of the PVC currently can
            unknown(4)
                           not be determined."
    ::= { frPVCConnectEntry 8 }
frPVCConnectL2hLastChange OBJECT-TYPE
    SYNTAX
               TimeStamp
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
             "The value of the Interface MIB's sysUpTime object
            at the time this PVC segment entered its current
            operational state in the low to high direction.
            If the current state was entered prior to the last
            re-initialization of the FRS agent, then this
            object contains a zero value."
```

```
::= { frPVCConnectEntry 9 }
frPVCConnectH2lLastChange OBJECT-TYPE
                 TimeStamp
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "The value of the Interface MIB's sysUpTime object
             at the time this PVC segment entered its current
             operational state in the high to low direction.
             If the current state was entered prior to the last
             re-initialization of the FRS agent, then this
             object contains a zero value."
    ::= { frPVCConnectEntry 10 }
frPVCConnectRowStatus OBJECT-TYPE
                 RowStatus
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
             "The status of this entry in the
             frPVCConnectTable. This variable is used to
             create new connections for the PVC end-points and
             to change existing connections of the PVC end-
             points. This object must be initially set to
              createAndWait(5)'. In this state, the agent
             checks the parameters in the associated entries in
             the frPVCEndptTable to verify that the PVC end-
points can be connected (i.e., the In parameters
             for one PVC end-point are equal to the Out
             parameters for the other PVC end-point). This
             object can not be set to `active(1)' unless the following columnar object exists in this row:
             frPVCConnectAdminStatus. The agent also supplies
the associated value of frPVCConnectIndex for the
             frPVCEndptConnectIdentifier instances. To turn on
             a PVC segment connection, the
             frPVCConnectAdminStatus is set to `active(1)'."
    ::= { frPVCConnectEntry 11 }
frPVCConnectUserName OBJECT-TYPE
    SYNTAX
                SnmpAdminString
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
             "This is a service user assigned textual representation of a PVC."
    ::= { frPVCConnectEntry 12 }
```

```
frPVCConnectProviderName OBJECT-TYPE
                SnmpAdminString
    SYNTAX
    MAX-ACCESS
               read-create
    STATUS
                current
    DESCRIPTION
            "This is a system supplied textual representation
            of PVC. It is assigned by the service provider.
    ::= { frPVCConnectEntry 13 }
-- The Frame Relay Accounting
frAccountPVCTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF FrAccountPVCEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The Frame Relay Accounting PVC table. This table
            is used to perform accounting on a PVC segment
            end-point basis."
    ::= { frnetserv0bjects 6 }
frAccountPVCEntry OBJECT-TYPE
    SYNTAX
                FrAccountPVCEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "An entry in the Frame Relay Accounting PVC
            table."
    INDEX
                ifIndex,
            {
                frAccountPVCDLCIIndex }
    ::= { frAccountPVCTable 1 }
FrAccountPVCEntry ::=
    SEQUENCE {
        frAccountPVCDLCIIndex
                                         Integer32,
                                         Integer32,
        frAccountPVCSeamentSize
                                         Counter32,
        frAccountPVCInSegments
        frAccountPVCOutSegments
                                         Counter32
    }
frAccountPVCDLCIIndex OBJECT-TYPE
    SYNTAX
               Integer32 (16..4194303)
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The value of this object is equal to the DLCI
```

```
value for this PVC segment end-point." [25]
    REFERENCE
    ::= { frAccountPVCEntry 1 }
frAccountPVCSegmentSize OBJECT-TYPE
    SYNTAX
                Integer32
                "Octets"
    UNITS
    MAX-ACCESS
                read-only
               current
    STATUS
    DESCRIPTION
            "The value of this object is equal to the Segment
            Size for this PVC segment end-point."
    ::= { frAccountPVCEntry 2 }
frAccountPVCInSegments OBJECT-TYPE
    SYNTAX
                Counter32
                "Segments"
    UNITS
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "The value of this object is equal to the number
            of segments received by this PVC segment end-
            point."
    ::= { frAccountPVCEntry 3 }
frAccountPVCOutSegments OBJECT-TYPE
                Counter32
    SYNTAX
                "Segments"
    UNITS
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The value of this object is equal to the number
            of segments sent by this PVC segment end-point."
    ::= { frAccountPVCEntry 4 }
-- Accounting on a Frame Relay Logical Port
frAccountLportTable OBJECT-TYPE
                SEQUENCE OF FrAccountLportEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The Frame Relay Accounting Logical Port table.
            This table is used to perform accounting on a
            UNI/NNI Logical Port basis."
    ::= { frnetserv0bjects 7 }
```

```
frAccountLportEntry OBJECT-TYPE
                FrAccountLportEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "An entry in the Frame Relay Accounting Logical
            Port table."
                 ifIndex }
    INDEX
    ::= { frAccountLportTable 1 }
FrAccountLportEntry ::=
    SEQUENCE {
        frAccountLportSegmentSize
             Integer32,
        frAccountLportInSegments
             Counter32,
        frAccountLportOutSegments
            Counter32
    }
frAccountLportSegmentSize OBJECT-TYPE
    SYNTAX
                 Integer32
                 "Octets"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The value of this object is equal to the Segment Size for this UNI/NNI logical port."
    ::= { frAccountLportEntry 1 }
frAccountLportInSegments OBJECT-TYPE
    SYNTAX
                 Counter32
                 "Segments"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The value of this object is equal to the number
            of segments received by this UNI/NNI logical
            port.
    ::= { frAccountLportEntry 2 }
frAccountLportOutSegments OBJECT-TYPE
                 Counter32
    SYNTAX
    UNITS
                 "Segments"
    MAX-ACCESS read-only
                 current
    STATUS
    DESCRIPTION
             "The value of this object is equal to the number
```

```
of segments sent by this UNI/NNI logical port."
     ::= { frAccountLportEntry 3 }
  -- Frame Relay Network Service Notifications
frPVCConnectStatusChange NOTIFICATION-TYPE
     OBJECTS { frPVCConnectIndex,
                  frPVCConnectLowIfIndex,
                  frPVCConnectLowDLCIIndex,
                  frPVCConnectHighIfIndex,
                  frPVCConnectHighDLCIIndex,
                  frPVCConnectL2hOperStatus,
                  frPVCConnectH2l0perStatus,
                  frPVCEndptRcvdSigStatus }
     STATUS
               deprecated
     DESCRIPTION
               "Refer to the description of the
               frPVCConnectStatusNotif notification that has replaced this notification. The notification is deprecated due to the incorrect inclusion of index values and to take advantage of the trap prefix for automatic conversion from SMIv2 to SMIv1 by
               making the one but last sub-ID a zero (i.e. the
               so-called trap prefix)."
     ::= { frnetservTraps 1 }
frPVCConnectStatusNotif NOTIFICATION-TYPE
     OBJECTS { frPVCConnectL2h0perStatus,
                  frPVCConnectH2lOperStatus,
                  frPVCEndptRcvdSigStatus }
     STATUS
               current
     DESCRIPTION
               "This notification indicates that the indicated
               PVC has changed state.
               This notification is not sent if an FR-UNI changes
               state; a linkDown or linkUp notification should be
               sent instead. The first instance of
               frPVCEndptRcvdSigStatus is for the endpoint with LowIfIndex, LowDLCIIndex. The second instance of frPVCEndptRcvdSigStatus is for the endpoint with
               HighIfIndex, HighDLCIIndex"
     ::= { frnetservTrapsPrefix 2 }
```

```
frnetservConformance OBJECT IDENTIFIER
    ::= { frnetservMIB 3 }
                         OBJECT IDENTIFIER
frnetservGroups
    ::= { frnetservConformance 1 }
frnetservCompliances OBJECT IDENTIFIER
    ::= { frnetservConformance 2 }
    Service (Read-only) Modules
frnetservCompliance2 MODULE-COMPLIANCE
    STATUS
                  current
    DESCRIPTION
              "The compliance statement for SNMP entities which
             have Frame Relay Network Service Interfaces.
             The distinction between 'service' and 'switch' is that a 'switch' is configured via this MIB. Hence, the various read/write objects have write capability. A 'service' represents a passive
             monitor-only customer network management interface. The various read/write objects are
             restricted to read-only capability."
    MODULE -- this module
         MANDATORY-GROUPS { frnetservLportGroup2,
                               frnetservMgtVCSigGroup,
                               frnetservPVCEndptGroup,
                               frnetservPVCEndptGroup2,
                               frnetservPVCConnectGroup.
                               frnetservPVCConnectNamesGroup,
                               frnetservPVCNotifGroup2 }
                       frnetservAccountPVCGroup
         GROUP
         DESCRIPTION
              "This group is optional for frame relay
              interfaces. It is mandatory if and only if
             accounting is performed on a PVC basis this frame
             relay interface."
         GROUP
                       frnetservAccountLportGroup
         DESCRIPTION
              "This group is optional for frame relay
              interfaces. It is mandatory if and only if
             accounting is performed on a logical port basis
             this frame relay interface."
         OBJECT
                       frPVCEndptInMaxFrameSize
```

```
MIN-ACCESS read-only
   DESCRIPTION
         "Write access is not required."
   OBJECT
               frPVCEndptInBc
  MIN-ACCESS read-only
   DESCRIPTION
         "Write access is not required."
   OBJECT
               frPVCEndptInBe
  MIN-ACCESS read-only
   DESCRIPTION
         "Write access is not required."
   OBJECT
               frPVCEndptInCIR
  MIN-ACCESS read-only
   DESCRIPTION
         "Write access is not required."
   OBJECT
               frPVCEndptOutMaxFrameSize
  MIN-ACCESS read-only
   DESCRIPTION
         "Write access is not required."
  OBJECT
              frPVCEndptOutBc
  MIN-ACCESS read-only
  DESCRIPTION
         "Write access is not required."
   OBJECT
               frPVCEndptOutBe
  MIN-ACCESS read-only
   DESCRIPTION
         "Write access is not required."
   OBJECT
               frPVCEndptOutCIR
  MIN-ACCESS read-only
   DESCRIPTION
         "Write access is not required."
               frPVCEndptRowStatus
  OBJECT
-- subset of RowStatus
   SYNTAX
              INTEGER { active(1) }
  MIN-ACCESS read-only
   DESCRIPTION
       "Write access is not required, and only one of the six enumerated values for the RowStatus textual
       convention need be supported, specifically:
       active(1)."
```

```
frPVCConnectAdminStatus
        OBJECT
        MIN-ACCESS
                   read-only
        DESCRIPTION
             "Write access is not required."
        OBJECT
                    frPVCConnectRowStatus
     -- subset of RowStatus
                    INTEGER { active(1) }
        SYNTAX
        SYNIAX INIEGER {
MIN-ACCESS read-only
        DESCRIPTION
            "Write access is not required, and only one of the
            six enumerated values for the RowStatus textual
            convention need be supported, specifically:
            active(1)."
        OBJECT
                    frLportFragControl
        MIN-ACCESS read-only
        DESCRIPTION
              "Write access is not required."
        OBJECT
                    frLportFragSize
        MIN-ACCESS read-only
        DESCRIPTION
              "Write access is not required."
        OBJECT
                    frPVCConnectUserName
        MIN-ACCESS read-only
        DESCRIPTION
              "Write access is not required."
                    frPVCConnectProviderName
        OBJECT
        MIN-ACCESS read-only
        DESCRIPTION
              "Write access is not required."
      ::= { frnetservCompliances 2 }
-- Switch (Configuration) Compliance
frnetSwitchCompliance MODULE-COMPLIANCE
    STATUS
                current
    DESCRIPTION
            "The compliance statement for SNMP entities which
            have Frame Relay Network Switch objects.
            The distinction between 'service' and 'switch' is
            that a 'switch' is configured via this MIB.
```

```
Hence, the various read/write objects have write
              capability. A 'service' represents a passive
              monitor-only customer network management interface. The various read/write objects are
              restricted to read-only capability."
    MODULE -- this module
         MANDATORY-GROUPS { frnetservLportGroup2,
                               frnetservLportAdminGroup,
                               frnetservMgtVCSigGroup,
                               frnetservMgtVCSigAdminGroup,
                               frnetservPVCEndptGroup,
                               frnetservPVCEndptGroup2,
                               frnetservPVCConnectGroup
                               frnetservPVCConnectNamesGroup,
                               frnetservPVCNotifGroup2 }
                       frnetservAccountPVCGroup
         GROUP
         DESCRIPTION
              "This group is optional for frame relay
              interfaces. It is mandatory if and only if accounting is performed on a PVC basis this frame
              relay interface."
         GROUP
                       frnetservAccountLportGroup
         DESCRIPTION
              "This group is optional for frame relay
              interfaces. It is mandatory if and only if accounting is performed on a logical port basis this frame relay interface."
       ::= { frnetservCompliances 3 }
 -- Historical RFC 1604 Compliance Modules
frnetservCompliance MODULE-COMPLIANCE
    STATUS deprecated
    DESCRIPTION
              "The compliance statement for SNMP entities which
              have Frame Relay Network Service Interfaces.
              This compliance statement has been deprecated in
              favor of frnetservCompliance2. The new compliance
              module expands the mandatory groups to include notification and other new objects."
    MODULE -- this module
         MANDATORY-GROUPS { frnetservLportGroup,
```

Rehbehn & Fowler

Standards Track

[Page 60]

frnetservMgtVCSigGroup,
frnetservPVCEndptGroup,
frnetservPVCConnectGroup }

GROUP frnetservAccountPVCGroup DESCRIPTION

"This group is optional for Frame Relay interfaces. It is mandatory if and only if accounting is performed on a PVC basis this Frame Relay interface."

GROUP frnetservAccountLportGroup DESCRIPTION

"This group is optional for Frame Relay interfaces. It is mandatory if and only if accounting is performed on a logical port basis this Frame Relay interface."

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

OBJECT frPVCEndptInBc MIN-ACCESS read-only DESCRIPTION

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

"Write access is not required."

OBJECT frPVCEndptInCIR MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

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

OBJECT frPVCEndptOutBc MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT frPVCEndptOutBe

```
MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required."
                   frPVCEndptOutCIR
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required."
       OBJECT
                   frPVCEndptRowStatus
    -- subset of RowStatus
                  INTEGER { active(1) }
       SYNTAX
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required, and only one of the
           six enumerated values for the RowStatus textual
           convention need be supported, specifically:
           active(1)."
                   frPVCConnectAdminStatus
       OBJECT
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required."
       OBJECT
                   frPVCConnectRowStatus
    -- subset of RowStatus
                  INTEGER { active(1) }
       SYNTAX
       MIN-ACCESS
                 read-only
       DESCRIPTION
           "Write access is not required, and only one of the
           six enumerated values for the RowStatus textual
           convention need be supported, specifically:
           active(1)."
   ::= { frnetservCompliances 1 }
-- Frame Relay Service MIB Object Groups
frnetservLportGroup OBJECT-GROUP
    OBJECTS { frLportNumPlan, frLportContact, frLportLocation.
              frLportType,
              frLportAddrDLCILen, frLportVCSigProtocol,
              frLportVCSiqPointer }
    STATUS
            deprecated
    DESCRIPTION
            "A collection of objects providing information
            applicable to a Frame Relay Logical Port. This
            group has been deprecated to eliminate reference
```

```
to the object frLportVCSigPointer.
             Use the new group frnetservLportGroup2 as a
             replacement for this group.'
     ::= { frnetservGroups 1 }
frnetservMgtVCSigGroup OBJECT-GROUP
    OBJECTS { frMgtVCSigProced,
              frMgtVCSigUserN391,
              frMqtVCSigUserN392,
              frMgtVCSigUserN393,
              frMgtVCSigUserT391,
              frMgtVCSigNetN392,
              frMgtVCSigNetN393,
              frMgtVCSigNetT392,
              frMgtVCSigNetnN4,
              frMqtVCSiqNetnT3,
              frMgtVCSigUserLinkRelErrors,
              frMgtVCSigUserProtErrors,
              frMgtVCSigUserChanInactive,
              frMgtVCSigNetLinkRelErrors,
              frMgtVCSigNetProtErrors,
              frMgtVCSigNetChanInactive }
    STATUS
            current
    DESCRIPTION
            "A collection of objects providing information
            applicable to the Local In-Channel Signaling
            Procedures used for a UNI/NNI logical port.
    ::= { frnetservGroups 2 }
frnetservPVCEndptGroup OBJECT-GROUP
    OBJECTS { frPVCConnectIndexValue,
              frPVCEndptInMaxFrameSize,
              frPVCEndptInBc.
              frPVCEndptInBe,
              frPVCEndptInCIR,
              frPVCEndptOutMaxFrameSize,
              frPVCEndptOutBc,
              frPVCEndptOutBe,
              frPVCEndptOutCIR,
              frPVCEndptConnectIdentifier,
              frPVCEndptRowStatus,
              frPVCEndptRcvdSigStatus,
              frPVCEndptInFrames,
              frPVCEndptOutFrames,
              frPVCEndptInDEFrames,
              frPVCEndptInExcessFrames,
              frPVCEndptOutExcessFrames,
```

```
frPVCEndptInDiscards,
              frPVCEndptInOctets,
              frPVCEndptOutOctets }
    STATUS
            current
    DESCRIPTION
            "A collection of objects providing information
    applicable to a Frame Relay PVC end-point."
::= { frnetservGroups 3 }
frnetservPVCConnectGroup OBJECT-GROUP
    OBJECTS { frPVCConnectAdminStatus,
              frPVCConnectL2h0perStatus,
              frPVCConnectH2lOperStatus,
              frPVCConnectL2hLastChange,
              frPVCConnectH2lLastChange,
              frPVCConnectRowStatus }
    STATUS
            current
    DESCRIPTION
            "A collection of objects providing information
            applicable to a Frame Relay PVC connection."
    ::= { frnetservGroups 4 }
frnetservAccountPVCGroup OBJECT-GROUP
    OBJECTS { frAccountPVCSegmentSize.
              frAccountPVCInSegments,
              frAccountPVCOutSegments }
    STATUS
            current
    DESCRIPTION
            "A collection of objects providing accounting
            information application to a Frame Relay PVC end-
            point.'
    ::= { frnetservGroups 5 }
frnetservAccountLportGroup OBJECT-GROUP
    OBJECTS { frAccountLportSegmentSize,
              frAccountLportInSegments,
              frAccountLportOutSegments }
    STATUS
            current
    DESCRIPTION
            "A collection of objects providing accounting
            information application to a Frame Relay logical
            port.'
    ::= { frnetservGroups 6 }
frnetservLportGroup2 OBJECT-GROUP
    OBJECTS { frLportNumPlan,
              frLportContact,
              frLportLocation,
```

```
frLportType,
             frLportAddrDLCILen,
             frLportVCSigProtocol,
             frLportFragControl,
             frLportFragSize }
    STATUS
           current
   DESCRIPTION
            "A collection of objects providing information
           applicable to a Frame Relay Logical Port.
           This new version of the Logical Port Group
           eliminates the frLportVCSigPointer and adds
           support for fragmentation.
    ::= { frnetservGroups 7 }
OBJECTS { frPVCEndptInDiscardsDESet,
               frPVCEndptInFramesFECNSet,
               frPVCEndptOutFramesFECNSet,
               frPVCEndptInFramesBECNSet,
               frPVCEndptOutFramesBECNSet,
               frPVCEndptInCongDiscards,
               frPVCEndptInDECongDiscards,
               frPVCEndptOutCongDiscards.
               frPVCEndptOutDECongDiscards,
               frPVCEndptOutDEFrames,
               frPVCEndptAtmIwfConnIndex }
     STATUS current
     DESCRIPTION
            "Additions to the PVC end-point group. These
           additions provide new frame counters to track
           frame loss. In addition, the new FR/ATM IWF MIB
           cross-connect index is included."
      ::= { frnetservGroups 8 }
frnetservPVCConnectNamesGroup OBJECT-GROUP
     OBJECTS { frPVCConnectUserName,
               frPVCConnectProviderName }
     STATUS current
     DESCRIPTION
            "Additions to the PVC Connect Group."
      ::= { frnetservGroups 9 }
frnetservLportAdminGroup OBJECT-GROUP
     OBJECTS { frLportDLCIIndexValue.
               frLportTypeAdmin,
               frLportVCSigProtocolAdmin }
     STATUS current
```

```
DESCRIPTION
            "Administrative (R/W) objects for creating a
            switch logical port.
      ::= { frnetservGroups 10 }
frnetservMgtVCSigAdminGroup OBJECT-GROUP
      OBJECTS { frMgtVCSigProcedAdmin, frMgtVCSigUserN391Admin,
                frMgtVCSigUserN392Admin,
                frMgtVCSigUserN393Admin,
                frMgtVCSigUserT391Admin,
                frMgtVCSigNetN392Admin,
                frMgtVCSigNetN393Admin,
                frMgtVCSigNetT392Admin,
                frMqtVCSiqNetnT3Admin }
      STATUS current
      DESCRIPTION
            "A collection of objects providing information
            applicable to the Local In-Channel Signaling
            Procedures used for a UNI/NNI logical port.
      ::= { frnetservGroups 11 }
frnetservPVCNotifGroup NOTIFICATION-GROUP
      NOTIFICATIONS { frPVCConnectStatusChange }
      STATUS
                deprecated
      DESCRIPTION
            "Deprecated notification group.
                                              The
            frPVCConnectStatusChange notification was flawed
            because it included redundant indexes and was not
            properly encoded for SMIv1 conversion."
    ::= { frnetservGroups 12 }
frnetservPVCNotifGroup2 NOTIFICATION-GROUP
      NOTIFICATIONS { frPVCConnectStatusNotif }
      STATUS
                current
      DESCRIPTION
            "A collection of notifications that apply to frame
            relay PVC Connections "
    ::= { frnetservGroups 13 }
```

END

4. Acknowledgments

This document was produced by the Frame Relay Service MIB Working Group.

The working group thanks Bert Wijnen, David Perkins, and Bob Stewart for their assistance in reviewing the MIB.

5. References

- [1] Harrington, D., Presuhn, R. and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, April 1999.
- [2] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.
- [3] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.
- [4] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [5] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [6] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [7] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [8] Case, J., Fedor, M., Schoffstall, M. and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, May 1990.
- [9] Case, J., McCloghrie, K., Rose M., and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [10] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1906, January 1996.

- [11] Case, J., Harrington D., Presuhn R. and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", RFC 2572, April 1999.
- [12] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, April 1999.
- [13] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [14] Levi, D., Meyer, P. and B. Stewart, "SNMPv3 Applications", RFC 2573, April 1999.
- [15] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, April 1999.
- [16] Case, J., Mundy, R., Partain, D. and B. Stewart, "Introduction to Version 3 of the Internet-standard Network Management Framework", RFC 2570, April 1999.
- [17] ANSI T1.617-1991, American National Standard for Telecommunications - Integrated Services Digital Network (ISDN) - Digital Subscriber Signaling System No. 1 (DSS1) - Signaling Specification for Frame Relay Bearer Service.
- [18] Brown, C. and F. Baker, "Management Information Base for Frame Relay DTEs", RFC 2115, September 1997.
- [19] Brown, C. and A. Malis, "Multi-Protocol Interconnect over Frame Relay", STD 55, RFC 2427, September 1998.
- [20] Fowler, D, "Definitions of Managed Objects for the DSO and DSO Bundle Interface Types", RFC 2494, January 1999.
- [21] Frame Relay Forum, "Frame Relay Fragmentation Implementation Agreement", FRF.12, December 1997.
- [22] ITU-T Recommendation Q.933, Integrated Services Digital Network (ISDN) Digital Subscriber Signalling System No. 1 (DSS 1) Signalling Specifications for Frame Mode Switched and Permanent Virtual Connection Control and Status Monitoring, December 1995

- [23] ITU-T Recommendation X.36, Interface Between Data Terminal Equipment (DTE) and Data Circuit-Terminating Equipment (DCE) For Public Data Networks Providing Frame Relay Data Transmission Service By Dedicated Circuit, April 1995
- [24] Digital Equipment Corporation, et. al., "Frame Relay Specification with Extensions Based on Proposed T1S1 Standards", Revision 1.0, September 18, 1990
- [25] ITU-T Recommendation Q.922, Integrated Services Digital Network (ISDN) Data Link Layer Specification For Frame Mode Bearer Services, February 1992
- [26] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [27] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Management Information Base for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1907, January 1996.
- [28] Rehbehn, K., Nicklass, O. and G. Mouradian, "Definitions of Managed Objects for Monitoring and Controlling the Frame Relay/ATM PVC Service Interworking Function", RFC 2955, October 2000.
- [29] ITU-T Recommendation E.164/I.331, The International Public Telecommunication Numbering Plan, May 1997
- [30] ITU-T Recommendation X.121, International Numbering Plan For Public Data Networks, October 1996
- [31] Frame Relay Forum, "The Frame Relay Forum User-to-Network Implementation Agreement (UNI)", FRF 1.2, July 2000.

6. Security Considerations

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

No managed objects in this MIB contain sensitive information.

SNMPv1 by itself is not a secure environment. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model RFC 2574 [12] and the View-based Access Control Model RFC 2575 [15] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

7. Authors' Addresses

Kenneth Rehbehn Megisto Systems, Inc. 20251 Century Boulevard Germantown, MD, USA 20874

Phone: (301) 515-3672

EMail: krehbehn@megisto.com

David Fowler Syndesis Limited 28 Fulton Way Richmond Hill, Ontario, Canada L4B 1J5

Phone: (905) 886-7818

EMail: fowler@syndesis.com

APPENDIX A Update Information

The changes from RFC 1604 are the following:

- (1) Added the object frLportDLCIIndexValue to automatically generate index values for new DLC rows.
- (2) Add the following objects to support manager writing to objects:

Logical Port Objects frLportTypeAdmin frLportVCSigProtocolAdmin

VC Objects
frMgtVCSigProcedAdmin
frMgtVCSigUserN391Admin
frMgtVCSigUserN392Admin
frMgtVCSigUserN393Admin
frMgtVCSigUserT391Admin
frMgtVCSigNetN392Admin
frMgtVCSigNetN393Admin
frMgtVCSigNetT392Admin
frMgtVCSigNetT392Admin

(3) Add objects to control fragmentation:

frLportFragControl frLportFragSize

(4) Added objects to track frames offered to network (in) and delivered (out) for increased visibility into policing-driven discards, congestion-driven discards, DE-bit setting, and congestion bit setting:

frPVCEndptInDiscardsDESet frPVCEndptInFramesFECNSet frPVCEndptOutFramesFECNSet frPVCEndptInFramesBECNSet frPVCEndptOutFramesBECNSet frPVCEndptInCongDiscards frPVCEndptInDECongDiscards frPVCEndptOutCongDiscards frPVCEndptOutDECongDiscards frPVCEndptOutDEFrames

(5) Added the PVC object frPVCEndptAtmIwfConnIndex to identify the type of connection, frame relay or ATM IWF; and to identify the cross-connect row of the FR/ATM IWF MIB. (6) Added objects to provide printable names of the connection user and service provider:

frPVCConnectUserName
frPVCConnectProviderName

- (7) Added a new notification to correct flaws in the RFC1604 trap. The flaws include improper OID suffix (SMIv1 compatibility issue) and the inclusion of redundant index fields
- (8) Updated compliance modules and object groups to reflect the new objects and notification:

frnetservCompliance2 - New service-centric (read-only) compliance module

frnetservCompliance - Original RFC 1604 Module, now

deprecated

frnetservLportGroup - Original RFC 1604 logical port group, now deprecated

frnetservLportGroup2 - Replacement logical port group

frnetservPVCEndptGroup2 - Extension objects with this revision of the MIB

frnetservPVCNotifGroup - Group deprecated to eliminate obsolete frPVCConnectStatusChange notification

frnetservPVCNotifGroup2 - New group added with w/
frPVCConnectStatusNotif

(9) Added UNITS and REFERENCE clauses for objects that needed the clarification.

Rehbehn & Fowler

Standards Track

- (10) Changed references to "proxy-agent" to "FRS agent" to avoid confusion with other proxy-agent terminology.
- (11) Changed objects using the DisplayString TC to use the SnmpAdminString TC.
- (12) frMgtVCSigProced Expanded to include the u2nuser(3) enumeration for the UNI protocol operation where the logical port operates in the user role.
- (13) DESCRIPTION text added to specify agent response when object is not instantiated for the following objects:

```
frMgtVCSigUserN391
frMgtVCSigUserN393
frMgtVCSigUserT391
frMgtVCSigUserN392
frMgtVCSigNetN391
frMgtVCSigNetN393
frMgtVCSigNetT391
frMgtVCSigNetN392
frMgtVCSigNetnN4
frMgtVCSigNetnT3
frMgtVCSigUserLinkRelErrors
frMgtVCSigUserProtErrors
frMgtVCSigUserChanInactive
```

(14) DESCRIPTION text addressing case of logical port not performing network-side procedures was removed from following objects:

```
frMgtVCSigNetLinkRelErrors
frMgtVCSigNetChanInactive
frMgtVCSigNetProtErrors
```

- (15) frPVCEndptConnectIdentifier Operation described for the case of FR/ATM IWF cross-connect operation.
- (16) frPVCEndptRcvdSigStatus Added description of enumerated values.
- (17) frPVCEndptInDiscards Clarified DESCRIPTION to state that congestion discards are not counted by object.
- (18) frPVCConnect{Low|High}IfIndex Changed to use InterfaceIndex TC and changed reference to MIB-II to the new IF-MIB. Removed statement asserting that a zero value means the port is not a FR logical port.

- (19) frPVCConnectIndex Added a range to the SYNTAX clause
- (20) frPVCConnect{L2h|H2l}OperStatus Added DESCRIPTION text for each enumerated value.
- (21) frAccountPVCDLCIIndex Added a range to the SYNTAX clause
- (22) frPVCCOnnectStatusChange Notification STATUS change to deprecated. Obsoleted to eliminate inappropriate inclusion of index objects
- (23) frPVCConnectStatusNotif Notification Replaces frPVCConnectStatusChange. In addition, the notification now requires 2 instances of the frPVCEndptRcvdSigStatus object, one for each endpoint of the connection.
- (24) Guidance added to recommend ifLinkUpDownTrapEnable be set on.
- (25) Behavior of the PVC status and endpoint signaling status is clarified for the case of underlying layer failure.
- (26) Overview text re-written for clarity.
- (27) Clarified role of system group.
- (28) Established maximum frame size of 4096 and default value of 1600.
- (29) Clarified that DLC index range is restricted to valid range for the specific length of address field used on the logical port.
- (30) Figure 1 and accompanying text was removed to eliminate a confusing "MIB stack" concept. See the section titled "Relation to Other MIBs" for replacement text.

Intellectual Property Rights

The IETF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in BCP-11. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF Secretariat.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

Full Copyright Statement

Copyright (C) The Internet Society (2000). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.