Network Working Group

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# Management Information Base for Frame Relay DTEs Using SMIv2

# 1. 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.

### 2. Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP- based internets. In particular, it defines objects for managing Frame Relay interfaces on DTEs.

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# 3. The SNMPv2 Network Management Framework

The major components of the SNMPv2 Network Management framework are described in the documents listed below.

- o RFC 1902 [1] defines the Structure of Management Information (SMI), the mechanisms used for describing and naming objects for the purpose of management.
- o STD 17, RFC 1213 [2] defines MIB-II, the core set of managed objects (MO) for the Internet suite of protocols.
- RFC 1905 [3] defines the protocol used for network access to managed objects.

The framework is adaptable/extensible by defining new MIBs to suit the requirements of specific applications/protocols/situations.

Managed objects are accessed via a virtual information store, the MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, each object type is named by an OBJECT IDENTIFIER, which is an administratively assigned name. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, often a textual string, termed the descriptor, is used to refer to the object type.

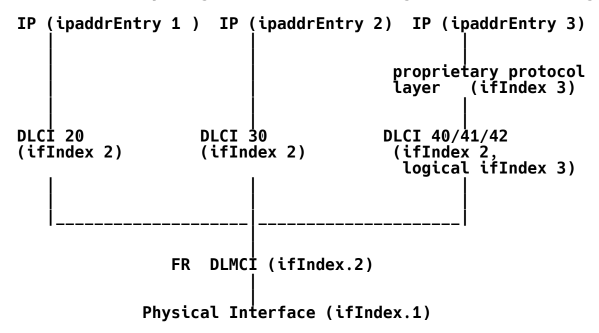
### 4. Overview

# 4.1. Frame Relay Operational Model

For the purposes of understanding this document, Frame Relay is viewed as a multi-access media, not as a group of point- to-point connections. This model proposes that Frame Relay is a single interface to the network (physical connection) with many destinations or neighbors (virtual connections). This view enables a network manager the ability to group all virtual connections with their corresponding physical connection thereby allowing simpler diagnostics and trouble shooting.

With the extension of the interfaces MIB, it is possible to configure frame relay DLCs as individual interfaces and create ifTable entries for each. This is not recommended and is not directly supported by this MIB. Additionally, in the presence of demand circuits creation of individual ifEntries for each is not possible.

Should the user wish to group DLCs together to associate them with a higher layer, or to associate a DLC with an unnumbered point-to-point service, the frame relay DTE MIB provides an entry in the frCircuitEntry record. For example, suppose one were to configure a company proprietary protocol to run above several of the frame relay VCs. The basic layering would look something like the following:



A configuration which specified that DLCI 40, 41, and 42 were associated with a proprietary protocol layer, while DLCI 20 and 30 were to run IP directly can now be expressed using a combination of frCircuitIfIndex and frCircuitLogicalIfIndex. In this particular case DLCIs 40, 41 and 42 would use frCircuitIfIndex equal to the frame relay interface level (2) while their frCircuitLogicalIfIndex would indicate the proprietary protocol (3). DLCIs 20 and 30 would have both instances set to the frame relay interface (2).

<b>Object</b>	Meaning for Frame Relay Interface
ifDescr ifType	As per DESCRIPTION in RFC 1573. The value allocated for Frame Relay Interfaces - frameRelay (32).
ifMtu	Set to maximum frame size in octets for this frame relay interface.

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ifSpeed

The access rate for the frame relay interface. This could be different from the speed of the underlying physical interface, e.g. in a fractional T1 case the access rate could be 384 kbits/s (the value reported in this object) whereas the speed of the underlying interface would be 1.544 Mbits/s (the value reported in the instance of ifSpeed for the ifEntry with type ds1).

ifPhysAddress

The primary address for this interface assigned by the Frame Relay interface provider. An octet string of zero length if no address is used for this interface.

ifAdminStatus

As per DESCRIPTION in RFC 1573.

ifOperStatus

As per DESCRIPTION in RFC 1573.

ifLastChange

As per DESCRIPTION in RFC 1573.

ifInOctets

The number of received octets. This includes not only the information field (user data) but also the frame relay header and CRC.

ifInUcastPkts

The number of frames received on non-multicast DLCIs

**ifInDiscards** 

The number of frames that were successfully received but were discarded because of format errors or because the VC was not known. Format errors, in this case, are any errors which would prevent the system from recognizing the DLCI and placing the error in the frCircuitDiscard category.

ifInErrors

The number of received frames that are discarded, because of an error. Possible errors can be the following: the frame relay frames were too long or were too short, the frames had an invalid or unrecognized DLCI values, or incorrect header values.

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ifInUnknownProtos Number of unknown or unsupported upper layer protocol frames received

and discarded.

ifOutOctets The number of received octets. This

includes not only the information field (user data) but also the frame relay header and CRC.

The number of frames sent. ifOutUcastpkts

ifOutDiscards The number of frames discarded in the

transmit direction.

The number of frames discarded in the ifOutErrors

egress direction, because of errors.

ifName As per DESCRIPTION in RFC 1573.

**ifInMulticastPkts** The number of unerrored frames received

on a multicast DLCI.

ifInBroadcastPkts Always zero (0) as there are no broadcast

frames.

ifOutMulticastPkts The number of frames transmitted over a

multicast DLCI.

ifOutBroadcastPkts Always zero (0) as there are no broadcast

frames.

Only required when ifSpeed >= 155 Mbits/s. ifHCInOctets

See

details for ifInOctets.

details for ifInOctets.

ifHCOutOctets Only required when if Speed >= 155 Mbits/s.

See

ifLinkUpDownTrapEnble As per DESCRIPTION in RFC 1573.

ifHighSpeed The access rate of the frame relay interface

measured in Mbits/s. If the access rate is less than 1 Mbits/s, this object returns 0.

ifPromiscuousMode Set to false(2).

ifConnectorPresent Set to false(2).

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### 4.2. Textual Conventions

One new data type is introduced as a textual convention in this MIB document. This textual convention enhances the readability of the specification and can ease comparison with other specifications if appropriate. It should be noted that the introduction of this textual conventions has no effect on either the syntax nor the semantics of any managed objects. The use of this is merely an artifact of the explanatory method used. Objects defined in terms of one of these methods are always encoded by means of the rules that define the primitive type. Hence, no changes to the SMI or the SNMP are necessary to accommodate this textual conventions which is adopted merely for the convenience of readers and writers in pursuit of the elusive goal of clear, concise, and unambiguous MIB documents.

The new data type is DLCI. DLCI refers to the range 0..DLCINumber, and is used to refer to the valid Data Link Connection Indices. DLCINumber is, by definition, the largest possible DLCI value possible under the configured Q.922 Address Format.

#### 4.3. Structure of MIB

The MIB is composed of three groups, one defining the Data Link Connection Management Interface (DLCMI), one describing the Circuits, and a third describing errors.

During normal operation, Frame Relay virtual circuits will be added, deleted and change availability. The occurrence of such changes is of interest to the network manager and therefore, one trap is defined, intended to be corollary to the SNMP "Link Up" and "Link Down" traps.

# 5. Changes from RFC 1315

Below are listed the changes from the previously published version this document, which was RFC 1315:

- o The MIB module was converted from SMIv1 to SMIv2 format.
  Note: due to this, the table indices have access of
  "read-only" instead of "not-accessible", which is the
  typical value for index objects in SMIv2.
- o The module name was changed from RFC1315-MIB to FRAME-RELAY-DTE-MIB.
- o The textual convention "Index" was dropped from the MIB module and "InterfaceIndex" from the interfaces MIB module, IF-MIB, was used in its place.

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- o Objects frDlcmiStatus and frDlcmiRowStatus were added to table frDlcmiTable.
- o Added values "itut933A(5)" (from CCITT Q933 Annex A) and "ansiT1617D1994(6)" (from ANSI T1.617a-1994 Annex D) to the enumerations for object frDlcmiState.
- o The labels for the enumerated values for object frDlcmiAddressLen were renamed to remove their hyphens as required by SMIv2.
- o Added clarification that the "management virtual circuit" (i.e. DLCI 0) is a member of the circuit table.
- o Added the following objects to table frCircuitTable: frCircuitMulticast, frCircuitType, frCircuitDiscards, frCircuitReceivedDEs, frCircuitSentDEs, frCircuitLogicalIfIndex, and frCircuitRowStatus.
- o The definition of object frCircuitReceivedOctets was clarified as to which octets were counted.
- o Added the objects frErrFaults and frErrFaultTime to table frErrTable.
- o Added clarification to the values of object frErrType.
- o Added size on definition of object frErrData and clarified what data to capture.
- o Changed identififier for OID value { frameDelayDTE 4 } from frame-relay-globals to frameRelayTrapControl.
- o Added object frTrapMaxRate.
- o Created object groups frPortGroup, frCircuitGroup, frTrapGroup, frErrGroup, frPortGroup0, frCircuitGroup0, frTrapGroup0, and frErrGroup0.
- Created notification group frNotificationGroup.
- o Created module compliances frCompliance and frCompliance0.
- o Added ranges to objects frCircuitCommittedBurst, frCircuitExcessBurst, and frCircuitThroughput.

### 6. Definitions

FRAME-RELAY-DTE-MIB DEFINITIONS ::= BEGIN

**IMPORTS** 

MODULE-IDENTITY, OBJECT-TYPE, Counter32, Integer32, NOTIFICATION-TYPE FROM SNMPv2-SMI TEXTUAL-CÓNVENTION, RowStatus, TimeStamp FROM SNMPv2-TC MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF transmission FROM RFC1213-MIB InterfaceIndex FROM IF-MIB;

Frame Relay DTE MIB

frameRelayDTE MODULE-IDENTITY LAST-UPDATED "9705010229Z" -- Thu May 1 02:29:46 PDT 1997 ORGANIZATION "IETF IPLPDN Working Group" CONTACT-INFO

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**DESCRIPTION** 

"The MIB module to describe the use of a Frame Relay interface by a DTE."

REVISION "9705010229Z" -- Thu May 1 02:29:46 PDT 1997 DESCRIPTION

"Converted from SMIv1 to SMIv2. (Thus, indices are read-only rather than being not-accessible.) Added objects and made clarifications based on implementation experience.'

**REVISION "9204010000Z" DESCRIPTION** 

"Published as RFC 1315, the initial version of this MIB module."

**::= { transmission 32 }** 

```
the range of a Data Link Connection Identifier
DLCI ::= TEXTUAL-CONVENTION
    STATUS
                current
    DESCRIPTION
        "The range of DLCI values. Note that this varies by
       interface configuration; normally, interfaces may use 0..1023, but may be configured to use ranges as large
       as 0..2<sup>23</sup>."
                 Integer32(0..8388607)
    SYNTAX
-- Data Link Connection Management Interface
        The variables that configure the DLC Management Interface.
frDlcmiTable OBJECT-TYPE
    SYNTAX SEQUENCE OF FrDlcmiEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The Parameters for the Data Link Connection Management
       Interface for the frame relay service on this
       interface.
    REFERENCE
       "American National Standard T1.617-1991, Annex D"
    ::= { frameRelayDTE 1 }
frDlcmiEntry OBJECT-TYPE
    SYNTAX FrDlcmiEntry
    MAX-ACCESS
                  not-accessible
    STATUS current
    DESCRIPTION
       "The Parameters for a particular Data Link Connection Management Interface."
    INDEX { frDlcmiIfIndex }
    ::= { frDlcmiTable 1 }
```

```
FrDlcmiEntry ::=
    SEQUENCE {
        frDlcmiIfIndex
                                         InterfaceIndex,
        frDlcmiState
                                         INTEGER,
        frDlcmiAddress
                                         INTEGER,
        frDlcmiAddressLen
                                         INTEGER.
        frDlcmiPollingInterval
                                         Integer32,
        frDlcmiFullEnquiryInterval
                                         Integer32,
        frDlcmiErrorThreshold
                                         Integer32,
        frDlcmiMonitoredEvents
                                         Integer32,
        frDlcmiMaxSupportedVCs
                                         DLCI.
        frDlcmiMulticast
                                         INTEGER,
        frDlcmiStatus
                                         INTEGER,
        frDlcmiRowStatus
                                         RowStatus
}
frDlcmiIfIndex OBJECT-TYPE
    SYNTAX InterfaceIndex
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
       "The ifIndex value of the corresponding ifEntry."
    ::= { frDlcmiEntry 1 }
frDlcmiState OBJECT-TYPE
    SYNTAX INTEGER
        noLmiConfigured (1),
                         (2),
        lmiRev1
                         (3),
                               -- ANSI T1.617 Annex D
        ansiT1617D
                         (4),
        ansiT1617B
                               -- ANSI T1.617 Annex B
                         (5),
                               -- CCITT Q933 Annex A
-- ANSI T1.617a-1994 Annex D
        itut933A
        ansiT1617D1994
                         (6)
    MAX-ACCESS
                 read-create
    STATUS current
    DESCRIPTION
       "This variable states which Data Link Connection
       Management scheme is active (and by implication, what
       DLCI it uses) on the Frame Relay interface.
    REFERENCE
       "American National Standard T1.617-1991, American
       National Standard T1.617a-1994, ITU-T Recommendation
       0.933 (03/93)."
    ::= { frDlcmiEntry 2 }
```

```
frDlcmiAddress OBJECT-TYPE
    SYNTAX
                  INTEGER {
                                   (1),
                  q921
                                        -- 13 bit DLCI
                                   (2), -- 11 bit DLCI
                  q922March90
                  q922November90 (3),
                                        -- 10 bit DLCI
                                         -- Final Standard
                  a922
                                   (4)
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This variable states which address format is in use on
    the Frame Relay interface."
::= { frDlcmiEntry 3 }
frDlcmiAddressLen OBJECT-TYPE
    SYNTAX INTEGER
             twoOctets (2),
threeOctets (3),
fourOctets (4)
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This variable states the address length in octets.
                                                                    In
       the case of Q922 format, the length indicates the entire length of the address including the control
       portion.
    ::= { frDlcmiEntry 4 }
frDlcmiPollingInterval OBJECT-TYPE
    SYNTAX
              Integer32 (5..30)
    UNITS
              "seconds"
    MAX-ACCESS
                   read-create
    STATUS
              current
    DESCRIPTION
        "This is the number of seconds between successive
        status enquiry messages."
    REFERENCE
        "American National Standard T1.617-1991, Section D.7
    Timer T391."
DEFVAL { 10 }
    ::= { frDlcmiEntry 5 }
```

```
frDlcmiFullEnquiryInterval OBJECT-TYPE
    SYNTAX
            Integer32 (1..255)
    MAX-ACCESS
                  read-create
    STATUS
             current
    DESCRIPTION
       "Number of status enquiry intervals that pass before issuance of a full status enquiry message."
    REFERENCE
       "American National Standard T1.617-1991, Section D.7
       Counter N391."
    DEFVAL { 6 }
    ::= { frDlcmiEntry 6 }
frDlcmiErrorThreshold OBJECT-TYPE
    SYNTAX
             Integer32 (1..10)
    MAX-ACCESS
                  read-create
    STATUS
             current
    DESCRIPTION
       "This is the maximum number of unanswered Status
       Enquiries the equipment shall accept before declaring the interface down."
    REFERENCE
       "American National Standard T1.617-1991, Section D.5.1
       Counter N392."
    DEFVAL { 3 }
    ::= { frDlcmiEntry 7 }
frDlcmiMonitoredEvents OBJECT-TYPE
             Integer32 (1..10)
    SYNTAX
    MAX-ACCESS
                  read-create
    STATUS
            current
    DESCRIPTION
       "This is the number of status polling intervals over
       which the error threshold is counted. For example, if
       within 'MonitoredEvents' number of events the station
       receives 'ErrorThreshold' number of errors, the
       interface is marked as down."
    REFERENCE
       "American National Standard T1.617-1991, Section D.5.2
       Counter N393."
    DEFVAL { 4 }
    ::= { frDlcmiEntry 8 }
```

```
frDlcmiMaxSupportedVCs OBJECT-TYPE
    SYNTAX
             DLCI
    MAX-ACCESS
                  read-create
    STATUS
             current
    DESCRIPTION
       "The maximum number of Virtual Circuits allowed for
       this interface. Usually dictated by the Frame Relay
       network.
       In response to a SET, if a value less than zero or
       higher than the agent's maximal capability is
       configured, the agent should respond badValue"
    ::= { frDlcmiEntry 9 }
frDlcmiMulticast OBJECT-TYPE
             INTEGER
    SYNTAX
                 nonBroadcast (1),
                 broadcast (2)
                 read-create
    MAX-ACCESS
    STATUS current
    DESCRIPTION
        "This indicates whether the Frame Relay interface is
       using a multicast service."
    ::= { frDlcmiEntry 10 }
frDlcmiStatus OBJECT-TYPE
    SYNTAX
              INTEGER
                                (1),   -- init complete, system running
(2),   -- error threshold exceeded
(3)   -- system start up
                 running
                 fault
                 initializing (3)
                                       -- system start up
                  read-only
    MAX-ACCESS
    STATUS current
    DESCRIPTION
        "This indicates the status of the Frame Relay interface
       as determined by the performance of the dlcmi. If no
       dlcmi is running, the Frame Relay interface will stay in the running state indefinitely."
    ::= { frDlcmiEntry 11 }
```

```
frDlcmiRowStatus OBJECT-TYPE
     SYNTAX RowStatus
     MAX-ACCESS
                     read-create
     STATUS
                current
     DESCRIPTION
         "SNMP Version 2 Row Status Variable. Writable objects
     in the table may be written in any RowStatus state.'
::= { frDlcmiEntry 12 }
-- A Frame Relay service is a multiplexing service.
-- Link Connection Identifiers enumerate virtual circuits
-- (permanent or dynamic) which are layered onto the underlying
-- circuit, represented by ifEntry. Therefore, each of the entries
-- in the Standard MIB's Interface Table with an IfType of
-- Frame Relay represents a Q.922 interface. Zero or more
-- virtual circuits are layered onto this interface and provide
-- interconnection with various remote destinations.
-- Each such virtual circuit is represented by an entry in the -- circuit table. The management virtual circuit (i.e. DLCI 0) -- is a virtual circuit by this definition and will be represented
-- with an entry in the circuit table.
-- Circuit Table
-- The table describing the use of the DLCIs attached to
-- each Frame Relay Interface.
frCircuitTable OBJECT-TYPE
               SEQUENCE OF FrCircuitEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
         "A table containing information about specific Data
     Link Connections (DLC) or virtual circuits."
::= { frameRelayDTE 2 }
```

```
frCircuitEntry OBJECT-TYPE SYNTAX FrCircuitEntry
    MAX-ACCESS not-accessible
    STATUS
             current
    DESCRIPTION
        "The information regarding a single Data Link
       Connection. Discontinuities in the counters contained in this table are indicated by the value in frCircuitCreationTime."
    INDEX { frCircuitIfIndex, frCircuitDlci }
    ::= { frCircuitTable 1 }
FrCircuitEntry ::=
    SEQUENCE {
         frCircuitIfIndex
                                            InterfaceIndex,
         frCircuitDlci
                                            DLCI,
         frCircuitState
                                            INTEGER,
         frCircuitReceivedFECNs
                                            Counter32,
         frCircuitReceivedBECNs
                                            Counter32,
         frCircuitSentFrames
                                            Counter32,
                                            Counter32,
         frCircuitSentOctets
         frCircuitReceivedFrames
                                            Counter32,
         frCircuitReceivedOctets
                                           Counter32,
                                          TimeStamp,
         frCircuitCreationTime
         frCircuitLastTimeChange
                                            TimeStamp,
         frCircuitCommittedBurst
                                            Integer32,
         frCircuitExcessBurst
                                            Integer32,
         frCircuitThroughput
                                            Integer32,
         frCircuitMulticast
                                            INTEGER,
         frCircuitType
                                            INTEGER,
                                            Counter32,
         frCircuitDiscards
         frCircuitReceivedDEs
                                            Counter32,
                                            Counter32,
         frCircuitSentDEs
         frCircuitLogicalIfIndex
                                            InterfaceIndex.
         frCircuitRowStatus
                                            RowStatus
}
frCircuitIfIndex OBJECT-TYPE
    SYNTAX InterfaceIndex
    MAX-ACCESS
                  read-only
    STATUS current
    DESCRIPTION
        "The ifIndex Value of the ifEntry this virtual circuit
    is layered onto."
::= { frCircuitEntry 1 }
```

```
frCircuitDlci OBJECT-TYPE
    SYNTAX DLCI
    MAX-ACCESS
                read-only
    STATUS
            current
    DESCRIPTION
       "The Data Link Connection Identifier for this virtual
       circuit.
    REFERENCE
       "American National Standard T1.618-1991, Section 3.3.6"
    ::= { frCircuitEntry 2 }
frCircuitState OBJECT-TYPE
    SYNTAX INTEGER {
                 invalid (1),
                 active (2),
                 inactive (3)
    MAX-ACCESS
                 read-create
    STATUS
            current
    DESCRIPTION
       "Indicates whether the particular virtual circuit is
       operational. In the absence of a Data Link Connection
       Management Interface, virtual circuit entries (rows)
       may be created by setting virtual circuit state to
       'active', or deleted by changing Circuit state to 'invalid'.
       Whether or not the row actually disappears is left to
       the implementation, so this object may actually read as 'invalid' for some arbitrary length of time. It is
       also legal to set the state of a virtual circuit to
       'inactive' to temporarily disable a given circuit.
       The use of 'invalid' is deprecated in this SNMP Version
       2 MIB, in favor of frCircuitRowStatus."
    DEFVAL { active }
    ::= { frCircuitEntry 3 }
```

```
frCircuitReceivedFECNs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS
                read-only
   STATUS
            current
   DESCRIPTION
       "Number of frames received from the network indicating
       forward congestion since the virtual circuit was
       created. This occurs when the remote DTE sets the FECN
       flag, or when a switch in the network enqueues the
       frame to a trunk whose transmission queue is
      congested.'
   REFERENCE
       "American National Standard T1.618-1991, Section 3.3.3"
    ::= { frCircuitEntry 4 }
frCircuitReceivedBECNs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Number of frames received from the network indicating
       backward congestion since the virtual circuit was
      created. This occurs when the remote DTE sets the BECN
       flag, or when a switch in the network receives the
       frame from a trunk whose transmission queue is
      congested."
   REFERENCE
       "American National Standard T1.618-1991, Section 3.3.4"
    ::= { frCircuitEntry 5 }
frCircuitSentFrames OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS
                read-only
   STATUS current
   DESCRIPTION
       "The number of frames sent from this virtual circuit
      since it was created."
    ::= { frCircuitEntry 6 }
frCircuitSentOctets OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
       "The number of octets sent from this virtual circuit
       since it was created. Octets counted are the full
       frame relay header and the payload, but do not include
       the flag characters or CRC.
    ::= { frCircuitEntry 7 }
frCircuitReceivedFrames OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS
                 read-only
    STATUS current
    DESCRIPTION
       "Number of frames received over this virtual circuit
       since it was created.'
    ::= { frCircuitEntry 8 }
frCircuitReceivedOctets OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
       "Number of octets received over this virtual circuit
       since it was created. Octets counted include the full
       frame relay header, but do not include the flag characters or the CRC."
    ::= { frCircuitEntry 9 }
frCircuitCreationTime OBJECT-TYPE
    SYNTAX TimeStamp
    MAX-ACCESS
                read-only
    STATUS current
    DESCRIPTION
       "The value of sysUpTime when the virtual circuit was
       created, whether by the Data Link Connection Management
       Interface or by a SetRequest."
    ::= { frCircuitEntry 10 }
```

```
frCircuitLastTimeChange OBJECT-TYPE
    SYNTAX
            TimeStamp
    MAX-ACCESS
                  read-only
    STATUS
              current
    DESCRIPTION
       "The value of sysUpTime when last there was a change in
       the virtual circuit state"
    ::= { frCircuitEntry 11 }
frCircuitCommittedBurst OBJECT-TYPE
    SYNTAX Integer32(0..2147483647)
    MAX-ACCESS
                  read-create
    STATUS current
    DESCRIPTION
       "This variable indicates the maximum amount of data, in
       bits, that the network agrees to transfer under normal conditions, during the measurement interval."
    REFERENCE
       "American National Standard T1.617-1991, Section
       6.5.19"
             { 0 } -- the default indicates no commitment
    ::= { frCircuitEntry 12 }
frCircuitExcessBurst OBJECT-TYPE
    SYNTAX Integer32(0..2147483647)
    MAX-ACCESS
                  read-create
    STATUS current
    DESCRIPTION
        "This variable indicates the maximum amount of
       uncommitted data bits that the network will attempt to
       deliver over the measurement interval.
       By default, if not configured when creating the entry, the Excess Information Burst Size is set to the value
       of ifSpeed."
    REFERENCE
       "American National Standard T1.617-1991, Section
       6.5.19"
    ::= { frCircuitEntry 13 }
frCircuitThroughput OBJECT-TYPE
             Integer32(0..2147483647)
    SYNTAX
    MAX-ACCESS
                  read-create
    STATUS current
    DESCRIPTION
```

```
"Throughput is the average number of 'Frame Relay Information Field' bits transferred per second across a
       user network interface in one direction, measured over
       the measurement interval.
       If the configured committed burst rate and throughput
       are both non-zero, the measurement interval, T, is
            T=frCircuitCommittedBurst/frCircuitThroughput.
       If the configured committed burst rate and throughput
       are both zero, the measurement interval, T, is
                    T=frCircuitExcessBurst/ifSpeed.
    REFERENCE
        "American National Standard T1.617-1991, Section
       6.5.19"
                  -- the default value of Throughput is
-- "no commitment".
    DEFVAL {0}
    ::= { frCircuitEntry 14 }
frCircuitMulticast OBJECT-TYPE
    SYNTAX
              INTEGER
                             (1),
                  unicast
                             (2),
                  oneWav
                             (3),
                  twoWay
                             (4)
                  nWav
                  }
    MAX-ACCESS
                  read-create
            current
    STATUS
    DESCRIPTION
        "This indicates whether this VC is used as a unicast VC
        (i.e. not multicast) or the type of multicast service
        subscribed to"
    REFERENCE
       "Frame Relay PVC Multicast Service and Protocol Description Implementation: FRF.7 Frame Relay Forum
       Technical Committe October 21, 1994"
          DEFVAL {unicast}
                       -- the default value of frCircuitMulticast is
                       -- "unicast" (not a multicast VC).
          ::= { frCircuitEntry 15 }
```

frCircuitType OBJECT-TYPE

}

INTEGER

static (1), dynamic (2)

**SYNTAX** 

```
MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Indication of whether the VC was manually created
        (static), or dynamically created (dynamic) via the data
        link control management interface."
    ::= { frCircuitEntry 16 }
frCircuitDiscards OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The number of inbound frames dropped because of format
        errors, or because the VC is inactive.'
    ::= { frCircuitEntry 17 }
frCircuitReceivedDEs OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS
                   read-only
    STATUS current
    DESCRIPTION
        "Number of frames received from the network indicating
        that they were eligible for discard since the virtual
        circuit was created. This occurs when the remote DTE sets the DE flag, or when in remote DTE's switch detects that the frame was received as Excess Burst
        data.
    REFERENCE
        "American National Standard T1.618-1991, Section 3.3.4"
    ::= { frCircuitEntry 18 }
frCircuitSentDEs OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS
                   read-onlv
    STATUS current
    DESCRIPTION
        "Number of frames sent to the network indicating that they were eligible for discard since the virtual
        circuit was created.
                                  This occurs when the local DTE
        sets the DE flag, indicating that during Network congestion situations those frames should be discarded
        in preference of other frames sent without the DE bit
        set."
    REFERENCE
```

```
"American National Standard T1.618-1991, Section
         3.3.4"
    ::= { frCircuitEntry 19 }
frCircuitLogicalIfIndex OBJECT-TYPE
     SYNTAX InterfaceIndex
     MAX-ACCESS read-create
     STATUS current DESCRIPTION
          "Normally the same value as frDlcmiIfIndex, but
         different when an implementation associates a virtual
         ifEntry with a DLC or set of DLCs in order to associate
         higher layer objects such as the ipAddrEntry with a subset of the virtual circuits on a Frame Relay interface. The type of such ifEntries is defined by the higher layer object; for example, if PPP/Frame Relay is implemented, the ifType of this ifEntry would be PPP. If it is not so defined, as would be the case with an inAddrEntry it should be of type Other "
         ipAddrEntry, it should be of type Other."
    ::= { frCircuitEntry 20 }
frCircuitRowStatus OBJECT-TYPE
     SYNTAX RowStatus
     MAX-ACCESS
                       read-create
     STATUS
                 current
     DESCRIPTION
         "This object is used to create a new row or modify or destroy an existing row in the manner described in the
         definition of the RowStatus textual convention.
         Writable objects in the table may be written in any
         RowStatus state."
     ::= { frCircuitEntry 21 }
     Error Table
-- The table describing errors encountered on each Frame
-- Relay Interface.
frErrTable OBJECT-TYPE
     SYNTAX SEQUENCE OF Frerrentry
     MAX-ACCESS
                       not-accessible
     STATUS
                current
     DESCRIPTION
          "A table containing information about Errors on the
         Frame Relay interface. Discontinuities in the counters contained in this table are the same as apply to the
```

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```
ifEntry associated with the Interface."
    ::= { frameRelayDTE 3 }
frErrEntry OBJECT-TYPE
    SYNTAX FrErrEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
       "The error information for a single frame relay interface."
    INDEX { frErrIfIndex }
    ::= { frErrTable 1 }
FrErrEntry ::=
    SEQUENCE {
        frErrIfIndex
                                InterfaceIndex,
        frErrType
                                INTEGER,
                                OCTET STRING,
        frErrData
                                TimeStamp,
        frErrTime
        frErrFaults
                                Counter32,
        frErrFaultTime
                                TimeStamp
}
frErrIfIndex OBJECT-TYPE
    SYNTAX InterfaceIndex
    MAX-ACCESS
                 read-only
    STATUS current
    DESCRIPTION
       "The ifIndex Value of the corresponding ifEntry."
    ::= { frErrEntry 1 }
    frErrType OBJECT-TYPE
                 INTEGER {
        SYNTAX
                    unknownError(1),
                    receiveShort(2),
                    receiveLong(3),
                    illegalAddress(4),
                    unknownAddress(5),
                    dlcmiProtoErr(6)
                    dlcmiUnknownIE(7)
                    dlcmiSequenceErr(8),
                    dlcmiUnknownRpt(9),
                    noErrorSinceReset(10)
                 }
```

MAX-ACCESS read-only STATUS current DESCRIPTION

"The type of error that was last seen on this interface:

receiveShort: frame was not long enough to allow demultiplexing - the address field was incomplete, or for virtual circuits using Multiprotocol over Frame Relay, the protocol identifier was missing or incomplete.

receiveLong: frame exceeded maximum length configured for this interface.

illegalAddress: address field did not match configured format.

unknownAddress: frame received on a virtual circuit which was not active or administratively disabled.

dlcmiProtoErr: unspecified error occurred when attempting to interpret link maintenance frame.

dlcmiUnknownIE: link maintenance frame contained an Information Element type which is not valid for the configured link maintenance protocol.

dlcmiSequenceErr: link maintenance frame contained a sequence number other than the expected value.

dlcmiUnknownRpt: link maintenance frame contained a Report Type Information Element whose value was not valid for the configured link maintenance protocol.

frerrData OBJECT-TYPE
SYNTAX OCTET STRING (SIZE(1..1600))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"An octet string containing as muc

"An octet string containing as much of the error packet as possible. As a minimum, it must contain the Q.922 Address or as much as was delivered. It is desirable to include all header and demultiplexing information." ::= { frErrEntry 3 }

```
frErrTime OBJECT-TYPE
    SYNTAX
            TimeStamp
    MAX-ACCESS
                 read-only
    STATUS current
    DESCRIPTION
       "The value of sysUpTime at which the error was
       detected."
    ::= { frErrEntry 4 }
frErrFaults OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS
                 read-only
    STATUS current
    DESCRIPTION
       "The number of times the interface has gone down since
       it was initialized."
    ::= { frErrEntry 5 }
frErrFaultTime OBJECT-TYPE
    SYNTAX TimeStamp
    MAX-ACCESS
                 read-only
    STATUS current
    DESCRIPTION
       "The value of sysUpTime at the time when the interface was taken down due to excessive errors. Excessive
       errors is defined as the time when a DLCMI exceeds the
       frDlcmiErrorThreshold number of errors within
       frDlcmiMonitoredEvents. See FrDlcmiEntry for further
       details."
    ::= { frErrEntry 6 }
-- Frame Relay Trap Control
frameRelayTrapControl OBJECT IDENTIFIER ::= { frameRelayDTE 4 }
-- the following highly unusual OID is as it is for compatibility
-- with RFC 1315, the SNMP V1 predecessor of this document.
frameRelayTraps OBJECT IDENTIFIER ::= { frameRelayDTE 0 }
```

```
frTrapState OBJECT-TYPE
    SYNTAX INTEGER
                        { enabled(1), disabled(2) }
    MAX-ACCESS
                 read-write
    STATUS
             current
    DESCRIPTION
        "This variable indicates whether the system produces
        the frDLCIStatusChange trap."
    DEFVAL { disabled }
    ::= { frameRelayTrapControl 1 }
frTrapMaxRate OBJECT-TYPE
    SYNTAX Integer32 (0..3600000)
    MAX-ACCESS
                  read-write
    STATUS current
    DESCRIPTION
        "This variable indicates the number of milliseconds
       that must elapse between trap emissions. If events
       occur more rapidly, the impementation may simply fail
    to trap, or may queue traps until an appropriate time."

DEFVAL { 0 } -- no minimum elapsed period is specif
                        -- no minimum elapsed period is specified
    ::= { frameRelayTrapControl 2 }
-- Data Link Connection Management Interface Related Traps
frDLCIStatusChange NOTIFICATION-TYPE
    OBJECTS { frCircuitState }
                 current
    STATUS
    DESCRIPTION
        "This trap indicates that the indicated Virtual Circuit
       has changed state. It has either been created or invalidated, or has toggled between the active and
       inactive states. If, however, the reason for the state change is due to the DLCMI going down, per-DLCI traps
        should not be generated."
::= { frameRelayTraps 1 }
-- conformance information
frConformance OBJECT IDENTIFIER ::= { frameRelayDTE 6 }
               OBJECT IDENTIFIER ::= { frConformance 1 }
frGroups
frCompliances OBJECT IDENTIFIER ::= { frConformance 2 }
-- compliance statements
```

```
frCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The compliance statement "
   MODULE -- this module
   MANDATORY-GROUPS { frPortGroup, frCircuitGroup }
   GROUP
                frErrGroup
   DESCRIPTION
       "This optional group is used for debugging Frame Relay
       Systems."
   GROUP
                frTrapGroup
   DESCRIPTION
       "This optional group is used for the management of
      asynchronous notifications by Frame Relay Systems."
                frNotificationGroup
   GROUP
   DESCRIPTION
       "This optional group defines the asynchronous
      notifications generated by Frame Relay Systems."
   OBJECT
                frDlcmiRowStatus
   MIN-ACCESS read-only
   DESCRIPTION
       "Row creation is not required for the frDlcmiTable."
                frCircuitRowStatus
   OBJECT
   MIN-ACCESS
                read-only
   DESCRIPTION
       "Row creation is not required for the frCircuitTable."
    ::= { frCompliances 1 }
frComplianceO MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The compliance statement for objects and the trap
      defined in RFC 1315."
   MODULE -- this module
   MANDATORY-GROUPS { frPortGroup0, frCircuitGroup0 }
   GROUP
                frErrGroup0
   DESCRIPTION
       "This optional group is used for debugging Frame Relay
       Systems."
```

```
GROUP
                   frTrapGroup0
    DESCRIPTION
        "This optional group is used for the management of
        asynchronous notifications by Frame Relay Systems."
                   frNotificationGroup
    GROUP
    DESCRIPTION
        "This optional group defines the asynchronous
        notifications generated by Frame Relay Systems."
     ::= { frCompliances 2 }
-- units of conformance
frPortGroup
                  OBJECT-GROUP
    OBJECTS {
                 frDlcmiIfIndex, frDlcmiState, frDlcmiAddress,
                frDlcmiAddressLen, frDlcmiPollingInterval, frDlcmiFullEnquiryInterval, frDlcmiErrorThreshold, frDlcmiMonitoredEvents, frDlcmiMaxSupportedVCs,
                 frDlcmiMulticast, frDlcmiStatus, frDlcmiRowStatus
    STATUS current
    DESCRIPTION
        "The objects necessary to control the Link Management
        Interface for a Frame Relay Interface as well as
        maintain the error statistics on this interface."
     ::= { frGroups 1 }
frCircuitGroup
                     OBJECT-GROUP
    OBJECTS {
                 frCircuitIfIndex, frCircuitDlci, frCircuitState,
                frCircuitReceivedFECNs, frCircuitReceivedBECNs,
frCircuitSentFrames, frCircuitSentOctets,
                frCircuitReceivedFrames, frCircuitReceivedOctets,
frCircuitCreationTime, frCircuitLastTimeChange,
frCircuitCommittedBurst, frCircuitExcessBurst,
                frCircuitThroughput, frCircuitMulticast,
                 frCircuitType, frCircuitDiscards,
                 frCircuitReceivedDEs, frCircuitSentDEs,
                frCircuitLogicalIfIndex, frCircuitRowStatus
              }
    STATUS current
    DESCRIPTION
        "The objects necessary to control the Virtual Circuits
        layered onto a Frame Relay Interface."
     ::= { frGroups 2 }
```

```
OBJECT-GROUP
frTrapGroup
    OBJECTS { frTrapState, frTrapMaxRate }
    STATUS current
    DESCRIPTION
        "The objects necessary to control a Frame Relay
        Interface's notification messages."
     ::= { frGroups 3 }
                OBJECT-GROUP
frErrGroup
    OBJECTS {
                 frErrIfIndex, frErrType, frErrData, frErrTime,
frErrFaults, frErrFaultTime
    STATUS
             current
    DESCRIPTION
        "Objects designed to assist in debugging Frame Relay
        Interfaces."
     ::= { frGroups 4 }
frNotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS { frDLCIStatusChange }
    STATUS current
    DESCRIPTION
        "Traps which may be used to enhance event driven
        management of the interface."
     ::= { frGroups 5 }
                   OBJECT-GROUP
frPortGroup0
    OBJECTS {
                 frDlcmiIfIndex, frDlcmiState, frDlcmiAddress,
frDlcmiAddressLen, frDlcmiPollingInterval,
                 frDlcmiFullEnquiryInterval, frDlcmiErrorThreshold,
                 frDlcmiMonitoredEvents, frDlcmiMaxSupportedVCs.
                 frDlcmiMulticast
    STATUS current
    DESCRIPTION
        "The objects necessary to control the Link Management Interface for a Frame Relay Interface as well as
        maintain the error statistics on this interface from
        RFC 1315."
     ::= { frGroups 6 }
frCircuitGroup0
                      OBJECT-GROUP
    OBJECTS {
                 frCircuitIfIndex, frCircuitDlci, frCircuitState,
frCircuitReceivedFECNs, frCircuitReceivedBECNs,
frCircuitSentFrames, frCircuitSentOctets,
```

```
frCircuitReceivedFrames, frCircuitReceivedOctets,
              frCircuitCreationTime, frCircuitLastTimeChange.
              frCircuitCommittedBurst, frCircuitExcessBurst,
              frCircuitThroughput
    STATUS current
    DESCRIPTION
       "The objects necessary to control the Virtual Circuits
       layered onto a Frame Kelay Interface from RFC 1315."
    ::= { frGroups 7 }
             OBJECT-GROUP
frErrGroup0
    OBJECTS {
              frErrIfIndex, frErrType, frErrData, frErrTime
    STATUS
           current
    DESCRIPTION
       "Objects designed to assist in debugging Frame Relay
       Interfaces from RFC 1315."
    ::= { frGroups 8 }
frTrapGroup0
                OBJECT-GROUP
    OBJECTS { frTrapState }
    STATUS current
    DESCRIPTION
       "The objects necessary to control a Frame Relay
       Interface's notification messages from RFC 1315."
    ::= { frGroups 9 }
END
```

# 7. Security Issues

Security issues for this MIB are entirely covered by the SNMP Security Architecture, and have not been expanded within the contents of this MIB.

## 8. Acknowledgments

This document was originally produced by the IP Over Large Public Data Networks (IPLPDN) Working Group, and has since been carried on in the PPP Working Group, sort of. Currently, the Ion Working Group is its host.

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Brown & Baker

**Standards Track** 

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## 10. References

- [1] SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Structure of Management Information for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1902, January 1996.
- [2] McCloghrie, K., and M. Rose, Editors, "Management Information Base for Network Management of TCP/IP-based internets: MIB-II", STD 17, RFC 1213, Hughes LAN Systems, Performance Systems International, March 1991.
- [3] Case, J., Fedor, M., Schoffstall, M., and J. Davin. "A Simple Network Management Protocol (SNMP)", STD 15, RFC 1157, SNMP Research, Performance Systems International, MIT Lab for Computer Science, May 1990.
- [4] SNMPv2 Working Group, 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.
- [5] McCloghrie, K. and F. Kastenholz, "Evolution of the Interfaces Group of MIB-II", RFC 1573, Hughes LAN Systems, FTP Software, January 1994.
- [6] T. Bradley, C. Brown, A. Malis, "Multiprotocol Interconnect over Frame Relay", RFC 1490, 07/26/1993.
- [7] International Telegraph and Telephone Consultative Committee, "ISDN Data Link Layer Specification for Frame Mode Bearer Services", CCITT Recommendation Q.922, 19

April 1991.

- [8] American National Standard For Telecommunications Integrated Services Digital Network Frame Relay Bearer Service Architectural Framework and Service Description, ANSI T1.606-1991, 18 June 1991.
- [9] American National Standard For Telecommunications Integrated Services Digital Network Digital Subscriber Signalling System No. 1 Signaling Specification for Frame Relay Bearer Service, ANSI T1.617-1991, 18 June 1991.
- [10] American National Standard For Telecommunications Integrated Services Digital Network Core Aspects of Frame Protocol for Use with Frame Relay Bearer Service, ANSI T1.618-1991, 18 June 1991.