Network Working Group T. Brown
Request for Comments: 1694
Obsoletes: 1304
Editors

Category: Standards Track Bell Communications Research
August 1994

Definitions of Managed Objects for SMDS Interfaces using SMIv2

Status of this Memo

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

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing objects for SMDS access interfaces. This includes the following access protocols:

```
SIP [13]
SIP/DXI [18] and [20]
SIP/FR [19]
SIP/ATM [24]
```

This memo replaces RFC 1304 [12], and defines a MIB module which is both compliant to the SNMPv2 SMI and semantically-identical to the existing RFC 1304-based definitions.

This memo also assumes application of the MIB II Interfaces group as defined in [9].

Table of Contents

1. The SNMPv2 Network Management Framework	2
2. Objects	
2.1 Format of Definitions	3
3. Overview	4
3.1 SIP Level 3	
4. Object Definitions	9
4.1 The SIP Level 3 Group	10
4.2 The SIP Level 2 Group	14
4.3 The SIP PLCP Group	17

Brown & Tesink [Page 1]

4.3.1 The DS1 PLCP Group	17
4.3.2 The DS3 PLCP Group	19
4.4 The SMDS Applications Group	20
4.4.1 The IP over SMDS Group	21
4.5 The SMDS Carrier Selection Group	22
4.6 The SIP Error Log Group	23
4.7 The Data eXchange Interface Group	27
4.8 Conformance Information	29
5. Acknowledgments	32
6. References	32
7. Security Considerations	34
8. Authors' Addresses	35

1. The SNMPv2 Network Management Framework

The SNMPv2 Network Management Framework consists of four major components. They are:

- o RFC 1442 [1] which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.
- o STD 17, RFC 1213 [6] defines MIB-II, the core set of managed objects for the Internet suite of protocols. Reference [12] defines the evolution of the Interfaces Group of MIB II in terms of extensions and precise applications of the objects.
- o RFC 1445 [4] which defines the administrative and other architectural aspects of the framework.
- o RFC 1448 [5] which defines the protocol used for network access to managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

This specification makes also use of:

- o RFC 1443 [2] which defines textual conventions for the specification of managed objects.
- o RFC 1444 [3] which defines conformance statements for the specification of managed objects.

Brown & Tesink [Page 2]

2. Objects

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) [7] defined in the SMI. In particular, each object has a name, a syntax, and an encoding. The name is an object identifier, an administratively assigned name, which specifies an object type. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the OBJECT DESCRIPTOR, to also refer to the object type.

The syntax of an object type defines the abstract data structure corresponding to that object type. The ASN.1 language is used for this purpose. However, the SMI RFC 1442 purposely restricts the ASN.1 constructs which may be used. These restrictions are explicitly made for simplicity.

The encoding of an object type is simply how that object type is represented using the object type's syntax. Implicitly tied to the notion of an object type's syntax and encoding is how the object type is represented when being transmitted on the network. The SMI specifies the use of the basic encoding rules of ASN.1 [8], subject to the additional requirements imposed by the SNMP.

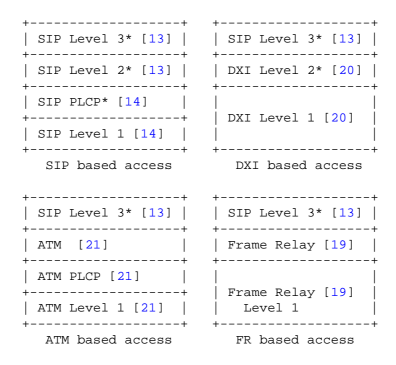
2.1. Format of Definitions

Section 4 contains contains the specification of all object types contained in this MIB module. The object types are defined using the conventions defined in the SMI, as amended by the extensions specified in the SNMPv2 SMI.

Brown & Tesink [Page 3]

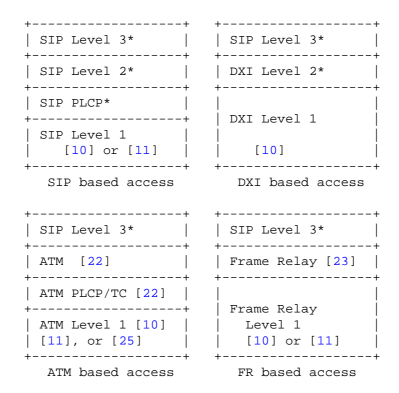
Overview

SMDS is a service that can be provided by numerous interface protocols as shown in the following figure:



Brown & Tesink [Page 4]

In the figure below, managed objects for the protocol levels marked with a (*) are defined in this memo. Additional managed objects that must be used to manage SMDS interfaces are defined in other MIB modules as indicated in the figure.



With the improved interpretation of the MIB II interfaces group [9], some objects can be represented by ifTable. This means that these objects have been deprecated from the MIB module defined in RFC 1304, and ifTable is used instead. No semantical changes have been made to these objects. Only the object identifiers and object descriptors have been changed to the objects defined in ifTable.

Implementation experience has shown that the objects sipL3UnrecognizedIndividualDAs and sipL3UnrecognizedGAs were not supported.

3.1. SIP Level 3

Objects for SIP Level 3 apply to all methods to access SMDS shown in the figures above. With the improved interpretation of the MIB II interfaces group, most objects can be represented by ifTable. The appropriate mapping is defined below.

Brown & Tesink [Page 5]

This document does not specify objects for the management of subscription or configuration of Subscriber-Network Interfaces (SNIs). Those objects are defined in Definitions of Managed Objects for SMDS Subscription [17]. Bellcore requirements on these objects are specified in TR-TSV-001062 [16].

ifTable Object	Use for
ifIndex	Interface index.
ifDescr	Interface description. For example, SIP Level 3 sublayer of a SNI.
ifType	Set to 31.
ifMtu	Set to 9232.
ifSpeed	Peak bandwidth in bits per second available for use as provided by the supporting Level 2 protocol. For example, 1.17 Mbps when using SIP based DS1 SNIs, and 1.536 Mbps when using DXI-based DS1 DXI-SNI.
ifPhysAddress	OCTET STRING of Size 8. Value is a 16-digit Binary Coded Decimal SMDS address that is assigned to this interface.
ifAdminStatus	The desired administrative status of the SMDS interface.
ifOperStatus	The current operational status of the SMDS interface.
ifLastChange	The elapsed time since the last re-initialization of the interface. The value of sysUpTime at the time the interface 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	Number of received octets at SIP Level 3. For SIP based SNIs, this is the number of sipL2ReceivedCounts multiplied by 44.

Brown & Tesink [Page 6] SIP Level 3 PDUs received from the remote system across the SNI. The total includes

only unerrored SIP Level 3 PDUs.

[identical to RFC1304:
sipL3ReceivedIndividualDAs]

ifInDiscards The number of received SIP Level 3 PDUs

discarded. For SMDS interfaces, this

counter will always be zero.

ifInErrors The total number of SIP Level 3 PDUs

received from the remote system that were discovered to have errors (including protocol processing and bit errors but excluding addressing-related errors) and were discarded. Includes both group addressed SIP Level 3 PDUs and SIP Level

3 PDUs containing an individual

destination address.

[identical to RFC1304: sipL3Errors]

ifInUnknownProtos The number of SIP Level 3 PDUs received

from the remote system with a Source or Destination Address_Type subfields, (the four most significant bits of the 64 bit address field), not equal to the value 1100 or 1110. Also, an error is considered to have occurred if the Address_Type field for a Source Address is equal to 1110 (a group address).

[identical to RFC1304:

sipL3InvalidSMDSAddressTypes]

ifOutOctets Number of received octets for transmission

at SIP Level 3. For SIP based SNIs, this is the number

of sipL2SentCounts multiplied by 44.

ifOutUcastPkts The number of individually addressed SIP

Level 3 PDUs that have been sent by this

system across the interface.

[identical to RFC1304:
sipL3SentIndividualDAs]

ifOutDiscards The number of SIP Level 3 PDUs discarded in

the egress direction. For SMDS interfaces,

this counter will always be zero.

Brown & Tesink [Page 7]

ifOutErrors The number of SIP Level 3 PDUs

discarded in the egress direction, because of errors.

For SMDS interfaces, this counter will

always be zero.

ifName The textual name of the interface.

If not used, this variable contains

a zero-length string.

ifInMulticastPkts The total number of group addressed SIP

Level 3 PDUs received from the remote system across the interface. The total includes only unerrored SIP Level 3 PDUs. [identical to RFC1304: sipL3ReceivedGAs]

ifInBroadcastPkts This variable is not applicable for SMDS

interfaces. Therefore, this counter is

always zero.

ifOutMulticastPkts The number of group addressed SIP Level 3

PDUs that have been sent by this system

across the interface.

[identical to RFC1304: sipL3SentGAs]

 ${\tt ifOutBroadcastPkts} \quad {\tt This \ variable \ is \ not \ applicable \ for \ SMDS}$

interfaces. Therefore, this counter is

always zero.

ifLinkUpDownTrapEnble The value of this object is

disabled(2) for SIP Level 3 interfaces.

ifHighSpeed Set to the user data rate of the

interface 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).

Consult the Evolution of the Interfaces Group [9] for when to use the HC (High Capacity) counters (e.g., ifHCInOctets is a 64-bit counter).

Brown & Tesink [Page 8]

4. Object Definitions SIP-MIB DEFINITIONS ::= BEGIN IMPORTS MODULE-IDENTITY, OBJECT-TYPE, Counter32, TimeStamp, TEXTUAL-CONVENTION
MODULE-COMPLIANCE FROM SNMPv2-SMI FROM SNMPv2-TC MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF transmission, ifIndex, mib-2 FROM RFC1213-MIB; -- This is the MIB module for the SMDS Interface objects. sipMIB MODULE-IDENTITY LAST-UPDATED "9403311818Z" ORGANIZATION "IETF Interfaces Working Group" CONTACT-INFO Tracy Brown Postal: Bell Communications Research 331 Newman Springs Road P.O. Box 7020 Red Bank, NJ 07701-7020 US Tel: +1 908 758-2107 Fax: +1 908 758-4177 E-mail: tacox@mail.bellcore.com Kaj Tesink Postal: Bell Communications Research 331 Newman Springs Road P.O. Box 7020 Red Bank, NJ 07701-7020 Tel: +1 908 758 5254 Fax: +1 908 758 4177 E-mail: kaj@cc.bellcore.com." DESCRIPTION "The MIB module to describe SMDS interfaces objects." $::= \{ mib-2 36 \}$ SMDSAddress ::= TEXTUAL-CONVENTION

Brown & Tesink [Page 9]

DISPLAY-HINT "1h:"

current

"The 60-bit SMDS address,

STATUS

DESCRIPTION

```
preceded by 4 bits with the following values:
        1100 when representing an individual address
        1110 when representing a group address."
   SYNTAX OCTET STRING (SIZE (8))
IfIndex ::= TEXTUAL-CONVENTION
 STATUS current
 DESCRIPTION
    "The value of this object identifies the
   interface for which this entry contains
   management information. The value of this
   object for a particular interface has the same
   value as the ifIndex object, defined in RFC
   1213, for the same interface."
 SYNTAX Integer32
       OBJECT IDENTIFIER ::= { transmission 31 }
sipMIBObjects OBJECT IDENTIFIER ::= { sipMIB 1 }
-- The SIP Level 3 Group
sipL3Table OBJECT-TYPE
   SYNTAX SEQUENCE OF SipL3Entry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "This table contains SIP L3 parameters and
      state variables, one entry per SIPL3 interface."
   ::= { sip 1 }
sipL3Entry OBJECT-TYPE
   SYNTAX SipL3Entry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "This list contains SIP L3 parameters and
      state variables."
   INDEX { sipL3Index }
   ::= { sipL3Table 1 }
SipL3Entry ::= SEQUENCE {
   sipL3Index
                                     IfIndex,
   sipL3ReceivedIndividualDAs
                                   Counter32,
   sipL3ReceivedGAs
                                   Counter32,
   \verb|sipL3U| nrecognizedIndividualDAs| Counter 32,\\
   sipL3UnrecognizedGAs
                                   Counter32,
```

Brown & Tesink [Page 10]

```
sipL3SentIndividualDAs
                                    Counter32,
   sipL3SentGAs
                                    Counter32,
   sipL3Errors
                                    Counter32,
   sipL3InvalidSMDSAddressTypes Counter32,
   sipL3VersionSupport
                                    Integer32
sipL3Index OBJECT-TYPE
   SYNTAX IfIndex
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of this object identifies the SIP
      L3 interface for which this entry contains
      management information. "
  ::= { sipL3Entry 1 }
sipL3ReceivedIndividualDAs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
            deprecated
-- Moved to ifTable
-- ifInUcastPkts defined in [9] must be used instead.
   DESCRIPTION
      "The total number of individually addressed SIP
      Level 3 PDUs received from the remote system
      across the SNI. The total includes only
      unerrored L3PDUs."
  ::= { sipL3Entry 2 }
sipL3ReceivedGAs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
           deprecated
-- Moved to ifTable
-- ifInMulticastPkts defined in [9] must be used instead.
   DESCRIPTION
      "The total number of group addressed SIP Level 3
      PDUs received from the remote system across the
      SNI. The total includes only unerrored L3PDUs."
  ::= { sipL3Entry 3 }
sipL3UnrecognizedIndividualDAs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
          deprecated
   DESCRIPTION
      "The number of SIP Level 3 PDUs received from the
```

Brown & Tesink [Page 11]

```
remote system with invalid or unknown individual
      destination addresses (Destination Address
      Screening violations are not included). See SMDS
      Subscription MIB module."
    ::= { sipL3Entry 4 }
sipL3UnrecognizedGAs OBJECT-TYPE
    SYNTAX
              Counter32
   MAX-ACCESS read-only
   STATUS deprecated
   DESCRIPTION
       "The number of SIP Level 3 PDUs received from the
      remote system with invalid or unknown group
      addresses. (Destination Address Screening
      violations are not included). See SMDS
      Subscription MIB module."
    ::= { sipL3Entry 5 }
sipL3SentIndividualDAs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS deprecated
-- Moved to ifTable
-- ifOutUcastPkts defined in [9] must be used instead.
   DESCRIPTION
       "The number of individually addressed SIP Level 3
      PDUs that have been sent by this system across the
      SNI."
    ::= { sipL3Entry 6 }
sipL3SentGAs OBJECT-TYPE
   SYNTAX
             Counter32
   MAX-ACCESS read-only
   STATUS
            deprecated
-- Moved to ifTable
-- ifOutMulticastPkts defined in [9] must be used instead.
   DESCRIPTION
       "The number of group addressed SIP L3PDUs that
      have been sent by this system across the SNI."
    ::= { sipL3Entry 7 }
-- The total number of SIP L3PDU errors can be calculated as
-- (Syntactic errors + Semantic Service errors )
-- Syntactic errors include:
    sipL3Errors
-- Latest occurrences of syntactic error types are logged in
-- sipL3PDUErrorTable.
-- Semantic Service errors include:
```

Brown & Tesink [Page 12]

```
sipL3UnrecognizedIndividualDAs
   sipL3UnrecognizedGAs
    sipL3InvalidSMDSAddressTypes
-- Note that public networks supporting SMDS may discard
-- SIP L3PDUs due to subscription violations. Related
-- managed objects are defined in Definitions of Managed
-- Objects for SMDS Subscription.
sipL3Errors OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS deprecated
-- Moved to ifTable
-- ifInErrors defined in [9] must be used instead.
   DESCRIPTION
      "The total number of SIP Level 3 PDUs received
      from the remote system that were discovered to
      have errors (including protocol processing and bit
      errors but excluding addressing-related errors)
      and were discarded. Includes both group addressed
      L3PDUs and L3PDUs containing an individual
      destination address."
    ::= { sipL3Entry 8 }
sipL3InvalidSMDSAddressTypes OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS deprecated
-- Moved to ifTable
-- ifInUnknownProtos defined in [9] must be used instead.
   DESCRIPTION
      "The number of SIP Level 3 PDUs received from the
      remote system that had the Source or Destination
      Address_Type subfields, (the four most significant
      bits of the 64 bit address field), not equal to
      the value 1100 or 1110. Also, an error is
      considered to have occurred if the Address_Type
      field for a Source Address, the four most
      significant bits of the 64 bits, is equal to 1110
      (a group address)."
    ::= { sipL3Entry 9 }
sipL3VersionSupport OBJECT-TYPE
   SYNTAX Integer32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "A value which indicates the version(s) of SIP
```

Brown & Tesink [Page 13]

```
that this interface supports. The value is a sum.
      This sum initially takes the value zero. For each
      version, V, that this interface supports, 2 raised
      to (V - 1) is added to the sum. For example, a
      port supporting versions 1 and 2 would have a
      value of (2^{(1-1)}+2^{(2-1)})=3. The
       sipL3VersionSupport is effectively a bit mask with
      Version 1 equal to the least significant bit
       (LSB)."
    ::= { sipL3Entry 10 }
-- The SIP Level 2 Group
sipL2Table OBJECT-TYPE
    SYNTAX SEQUENCE OF SipL2Entry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
      "This table contains SIP L2PDU parameters and
      state variables, one entry per SIP L2 interface."
    ::= \{ sip 2 \}
sipL2Entry OBJECT-TYPE
    SYNTAX SipL2Entry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
      "This list contains SIP L2 parameters and state
      variables."
    INDEX { sipL2Index }
    ::= { sipL2Table 1 }
SipL2Entry ::= SEQUENCE {
   sipL2Index
                                  IfIndex,
    sipL2ReceivedCounts
                                 Counter32,
                                 Counter32,
   sipL2SentCounts
   sipL2HcsOrCRCErrorsCounter32,sipL2PayloadLengthErrorsCounter32,sipL2SequenceNumberErrorsCounter32,
    sipL2MidCurrentlyActiveErrors Counter32,
    sipL2BomOrSSMsMIDErrors Counter32,
   sipL2EomsMIDErrors
                                  Counter32
sipL2Index OBJECT-TYPE
   SYNTAX IfIndex
    MAX-ACCESS read-only
```

Brown & Tesink [Page 14]

```
STATUS
              current
   DESCRIPTION
      "The value of this object identifies the SIP
      interface for which this entry contains management
      information."
    ::= { sipL2Entry 1 }
sipL2ReceivedCounts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of SIP Level 2 PDUs received from the
      remote system across the SNI. The total includes
      only unerrored L2PDUs."
    ::= { sipL2Entry 2 }
sipL2SentCounts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of SIP Level 2 PDUs that have been
      sent by this system across the SNI."
    ::= { sipL2Entry 3 }
-- The following error types are counted, and
-- preclude sipL2ReceivedCounts to be incremented:
    sipL2HcsOrCRCErrors
-- sipL2PayloadLengthErrors
    sipL2SequenceNumberErrors
    sipL2BomOrSSMsMIDErrors
     sipL2EomsMIDErrors
-- The receipt of SIP Level 2 PDUs which are BOMs and
-- for with a MID that is already active will cause
-- sipL2MidCurrentlyActiveErrors to increment.
-- Any already accumulated (correct) segmentation
-- units are discarded. The sipL2ReceivedCounts
-- is incremented by 1. Thus,
-- sipL2ReceivedCounts defines the number of
-- correct SIP Level 2 PDUs delivered to the reassembly
-- process.
sipL2HcsOrCRCErrors OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

Brown & Tesink [Page 15]

```
"The number of received SIP Level 2 PDUs that were
      discovered to have either a Header Check Sequence
      error or a Payload CRC violation."
   ::= { sipL2Entry 4 }
sipL2PayloadLengthErrors OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of received SIP Level 2 PDUs that had
      Payload Length errors that fall in the following
      specifications:
      - SSM L2_PDU payload length field value less
      - than 28 octets or greater than 44 octets,
      - BOM or COM L2_PDU payload length field not
      - equal to 44 octets,
      - EOM L2_PDU payload length field value less
      - than 4 octets or greater than 44 octets."
   ::= { sipL2Entry 5 }
sipL2SequenceNumberErrors OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of received SIP Level 2 PDUs that had
      a sequence number within the L2PDU not equal to
      the expected sequence number of the SMDS SS
      receive process."
   ::= { sipL2Entry 6 }
sipL2MidCurrentlyActiveErrors OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of received SIP Level 2 PDUs that are
      BOMs for which an active receive process is
      already started."
   ::= { sipL2Entry 7 }
sipL2BomOrSSMsMIDErrors OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

Brown & Tesink [Page 16]

```
"The number of received SIP Level 2 PDUs that are
      SSMs with a MID not equal to zero or are BOMs with
      MIDs equal to zero."
    ::= { sipL2Entry 8 }
sipL2EomsMIDErrors OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of received SIP Level 2 PDUs that are
      EOMs for which there is no active receive process
      for the MID (i.e., the receipt of an EOM which
      does not correspond to a BOM) OR the EOM has a MID
      equal to zero."
    ::= { sipL2Entry 9 }
-- The SIP PLCP Group
sipPLCP OBJECT IDENTIFIER ::= { sip 3 }
-- The DS1 PLCP Group
sipDS1PLCPTable OBJECT-TYPE
   SYNTAX SEQUENCE OF SipDS1PLCPEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table contains SIP DS1 PLCP parameters and
      state variables, one entry per SIP port."
    ::= { sipPLCP 1 }
sipDS1PLCPEntry OBJECT-TYPE
   SYNTAX SipDS1PLCPEntry
   MAX-ACCESS not-accessible
              current
   DESCRIPTION
      "This list contains SIP DS1 PLCP parameters and
      state variables."
    INDEX { sipDS1PLCPIndex }
    ::= { sipDS1PLCPTable 1 }
SipDS1PLCPEntry ::= SEQUENCE {
   sipDS1PLCPIndex IfIndex,
   sipDS1PLCPSEFSs
                       Counter32,
   sipDS1PLCPAlarmState INTEGER,
```

Brown & Tesink [Page 17]

```
sipDS1PLCPUASs Counter32
   }
sipDS1PLCPIndex OBJECT-TYPE
   SYNTAX IfIndex
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of this object identifies the
      interface for which this entry contains management
      information. "
   ::= { sipDS1PLCPEntry 1 }
sipDS1PLCPSEFSs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "A DS1 Severely Errored Framing Second (SEFS) is a
      count of one-second intervals containing one or
      more SEF events. A Severely Errored Framing (SEF)
      event is declared when an error in the Al octet
      and an error in the A2 octet of a framing octet
      pair (i.e., errors in both framing octets), or two
      consecutive invalid and/or nonsequential Path
      Overhead Identifier octets are detected."
   ::= { sipDS1PLCPEntry 2 }
sipDS1PLCPAlarmState OBJECT-TYPE
   SYNTAX INTEGER {
              noAlarm (1),
               receivedFarEndAlarm (2),
               incomingLOF (3)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "This variable indicates if there is an alarm
      present for the DS1 PLCP. The value
      receivedFarEndAlarm means that the DS1 PLCP has
      received an incoming Yellow Signal, the value
      incomingLOF means that the DS1 PLCP has declared a
      loss of frame (LOF) failure condition, and the
      value noAlarm means that there are no alarms
      present. See TR-TSV-000773 for a description of
      alarm states."
   ::= { sipDS1PLCPEntry 3 }
```

Brown & Tesink [Page 18]

```
sipDS1PLCPUASs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The counter associated with the number of
      Unavailable Seconds, as defined by TR-TSV-000773,
      encountered by the PLCP."
   ::= { sipDS1PLCPEntry 4 }
-- The DS3 PLCP Group
sipDS3PLCPTable OBJECT-TYPE
   SYNTAX SEQUENCE OF SipDS3PLCPEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table contains SIP DS3 PLCP parameters and
      state variables, one entry per SIP port."
   ::= { sipPLCP 2 }
sipDS3PLCPEntry OBJECT-TYPE
   SYNTAX SipDS3PLCPEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This list contains SIP DS3 PLCP parameters and
      state variables."
   INDEX { sipDS3PLCPIndex }
   ::= { sipDS3PLCPTable 1 }
SipDS3PLCPEntry ::= SEQUENCE {
   sipDS3PLCPIndex IfIndex,
   sipDS3PLCPSEFSs
                       Counter32,
   sipDS3PLCPAlarmState INTEGER,
   sipDS3PLCPUASs Counter32
sipDS3PLCPIndex OBJECT-TYPE
   SYNTAX IfIndex
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of this object identifies the
      interface for which this entry contains management
      information.
   ::= { sipDS3PLCPEntry 1 }
```

Brown & Tesink [Page 19]

```
sipDS3PLCPSEFSs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "A DS3 Severely Errored Framing Second (SEFS) is a
      count of one-second intervals containing one or
      more SEF events. A Severely Errored Framing (SEF)
      event is declared when an error in the Al octet
      and an error in the A2 octet of a framing octet
      pair (i.e., errors in both framing octets), or two
      consecutive invalid and/or nonsequential Path
      Overhead Identifier octets are detected."
    ::= { sipDS3PLCPEntry 2 }
sipDS3PLCPAlarmState OBJECT-TYPE
   SYNTAX INTEGER {
               noAlarm (1),
               receivedFarEndAlarm (2),
               incomingLOF (3)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "This variable indicates if there is an alarm
      present for the DS3 PLCP. The value
      receivedFarEndAlarm means that the DS3 PLCP has
      received an incoming Yellow Signal, the value
      incomingLOF means that the DS3 PLCP has declared a
      loss of frame (LOF) failure condition, and the
      value noAlarm means that there are no alarms
      present. See TR-TSV-000773 for a description of
      alarm states."
    ::= { sipDS3PLCPEntry 3 }
sipDS3PLCPUASs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The counter associated with the number of
      Unavailable Seconds, as defined by TR-TSV-000773,
      encountered by the PLCP."
    ::= { sipDS3PLCPEntry 4 }
-- The SMDS Applications group
-- Applications that have been identified for this group are:
```

Brown & Tesink [Page 20]

```
* IP-over-SMDS (details are specified in RFC 1209)
smdsApplications OBJECT IDENTIFIER ::= { sip 4 }
ipOverSMDS OBJECT IDENTIFIER ::= { smdsApplications 1 }
-- Although the objects in this group are read-only, at the
-- agent's discretion they may be made read-write so that the
-- management station, when appropriately authorized, may
-- change the addressing information related to the
-- configuration of a logical IP subnetwork implemented on
-- top of SMDS.
-- This table is necessary to support RFC1209 (IP-over-SMDS)
-- and gives information on the Group Addresses and ARP
-- Addresses used in the Logical IP subnetwork.
-- One SMDS address may be associated with multiple IP
-- addresses. One SNI may be associated with multiple LISs.
ipOverSMDSTable OBJECT-TYPE
            SEQUENCE OF IpOverSMDSEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The table of addressing information relevant to
      this entity's IP addresses."
    ::= { ipOverSMDS 1 }
ipOverSMDSEntry OBJECT-TYPE
   SYNTAX IpOverSMDSEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The addressing information for one of this
      entity's IP addresses."
   INDEX { ipOverSMDSIndex, ipOverSMDSAddress }
    ::= { ipOverSMDSTable 1 }
IpOverSMDSEntry ::=
   SEQUENCE {
      IpAddress,
      ipOverSMDSHA
                           SMDSAddress,
                          SMDSAddress,
      ipOverSMDSLISGA
      ipOverSMDSARPReq
                          SMDSAddress
ipOverSMDSIndex OBJECT-TYPE
```

Brown & Tesink [Page 21]

```
IfIndex
   SYNTAX
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of this object identifies the
      interface for which this entry contains management
      information. "
   ::= { ipOverSMDSEntry 1 }
ipOverSMDSAddress OBJECT-TYPE
    SYNTAX IpAddress
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
      "The IP address to which this entry's addressing
      information pertains."
   ::= { ipOverSMDSEntry 2 }
ipOverSMDSHA OBJECT-TYPE
   SYNTAX SMDSAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The SMDS Individual address of the IP station."
   ::= { ipOverSMDSEntry 3 }
ipOverSMDSLISGA OBJECT-TYPE
   SYNTAX SMDSAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The SMDS Group Address that has been configured
      to identify the SMDS Subscriber-Network Interfaces
      (SNIs) of all members of the Logical IP Subnetwork
      (LIS) connected to the network supporting SMDS."
   ::= { ipOverSMDSEntry 4 }
ipOverSMDSARPReq OBJECT-TYPE
   SYNTAX SMDSAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The SMDS address (individual or group) to which
      ARP Requests are to be sent."
   ::= { ipOverSMDSEntry 5 }
```

Brown & Tesink [Page 22]

-- The SMDS Carrier Selection group

- Destination Address Field Format Error,

The following pertains to the 60 least significant bits of the 64 bit address field. The 60 bits contained in the address subfield can be used to represent addresses up to 15 decimal digits. Each decimal digit shall be encoded into four bits using Binary Coded Decimal (BCD), with the most significant digit occurring left-most. If not all 15 digits are required, then the remainder of this field shall be padded on the right with bits set to one. An error is considered to have occurred: a). if the first four bits of the address subfield are not BCD, OR b). if the first four bits of the address subfield are populated with the country code value 0001, AND the 40 bits which follow are not Binary Coded Decimal (BCD) encoded values of the 10 digit addresses, OR the remaining 16 least significant bits are not populated with 1's, OR c). if the address subfield is not correct according to another numbering plan which is dependent upon the carrier assigning the numbers and offering SMDS.

- Source Address Field Format Error,

The description of this parameter is the same as the description of the Destination Address Field Format Error.

Brown & Tesink [Page 23]

- Invalid BAsize Field Value,

An error is considered to have occurred when the BAsize field of an SIP L3PDU contains a value less that 32, greater than 9220 octets without the CRC32 field present, greater than 9224 octets with the CRC32 field present, or not equal to a multiple of 4 octets,

- Invalid Header Extension Length Field Value,

An error is considered to have occurred when the Header Extension Length field value is not equal 3

- Invalid Header Extension - Element Length,

An error is considered to have occurred when the Header Extension - Element Length is greater than 12.

- Invalid Header Extension - Version Element Position, Length, or Value,

An error is considered to have occurred when a Version element with Length=3, Type=0, and Value=1 does not appear first within the Header Extension, or an element Type=0 appears somewhere other than within the first three octets in the Header Extension.

- Invalid Header Extension - Carrier Selection Element Position, Length, Value or Format,

An error is considered to have occurred when a Carrier Selection element does not appear second within the Header Extension, if the Element Type does not equal 1, the Element Length does not equal 4, 6, or 8, the Element Value field is not four BCD encoded decimal digits used in specifying the Carrier Identification Code (CIC), or the identified CIC code is invalid.

- Header Extension PAD Error

An error is considered to have occurred when the Header Extension PAD is 9 octets in length, or if the Header Extension PAD is greater than zero

Brown & Tesink [Page 24]

octets in length and the Header Extension PAD does not follow all Header Extension elements or does not begin with at least one octet of all zeros.

- BEtag Mismatch Error,

An error is considered to have occurred when the Beginning-End Tags in the SIP L3PDU header and trailer are not equal.

- BAsize Field not equal to Length Field Error,

An error is considered to have occurred when the value of the BAsize Field does not equal the value of the Length Field.

- Incorrect Length Error, and

An error is considered to have occurred when the the Length field value is not equal to the portion of the SIP L3PDU which extends from the Destination Address field up to and including the CRC32 field (if present) or up to and including the PAD field (if the CRC32 field is not present). As an optional check, an error is considered to have occurred when the length of a partially received SIP L3PDU exceeds the BAsize value.

- MRI Timeout Error.

An error is considered to have occurred when the elapsed time between receipt of BOM and corresponding EOM exceeds the value of the MRI (Message Receive Interval) for a particular transport signal format.

An entry is indexed by interface number and error type, and contains Source Address, Destination Address and a timestamp. All these errors are counted in the sipL3Errors counter. When sipL3PDUErrorTimeStamp is equal to zero, the SipL3PDUErrorEntry does not contain any valid information."

::= { sipErrorLog 1 }

sipL3PDUErrorEntry OBJECT-TYPE
SYNTAX SipL3PDUErrorEntry
MAX-ACCESS not-accessible

Brown & Tesink [Page 25]

```
STATUS current
   DESCRIPTION
      "An entry in the service disagreement table."
   INDEX { sipL3PDUErrorIndex, sipL3PDUErrorType }
    ::= { sipL3PDUErrorTable 1 }
SipL3PDUErrorEntry ::= SEQUENCE {
   INTEGER,
   sipL3PDUErrorType
   sipL3PDUErrorSA
sipL3PDUErrorDA
                          SMDSAddress,
                          SMDSAddress,
   sipL3PDUErrorTimeStamp TimeStamp
sipL3PDUErrorIndex OBJECT-TYPE
   SYNTAX IfIndex
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of this object identifies the
      interface for which this entry contains management
      information."
    ::= { sipL3PDUErrorEntry 1 }
sipL3PDUErrorType OBJECT-TYPE
   SYNTAX INTEGER {
     erroredDAFieldFormat (1),
     erroredSAFieldFormat (2),
     invalidBAsizeFieldValue (3),
     invalidHdrExtLength (4),
     invalidHdrExtElementLength (5),
     invalidHdrExtVersionElementPositionLenthOrValue (6),
 invalidHdrExtCarSelectElementPositionLenghtValueOrFormat (7),
     hePADError (8),
     beTagMismatch (9),
     baSizeFieldNotEqualToLengthField (10),
     incorrectLength (11),
     mriTimeout (12)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The type of error."
    ::= { sipL3PDUErrorEntry 2 }
sipL3PDUErrorSA OBJECT-TYPE
   SYNTAX SMDSAddress
   MAX-ACCESS read-only
```

Brown & Tesink [Page 26]

```
STATUS
              current
   DESCRIPTION
      "A rejected SMDS source address."
    ::= { sipL3PDUErrorEntry 3 }
sipL3PDUErrorDA OBJECT-TYPE
   SYNTAX SMDSAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "A rejected SMDS destination address."
    ::= { sipL3PDUErrorEntry 4 }
sipL3PDUErrorTimeStamp OBJECT-TYPE
   SYNTAX TimeStamp
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The timestamp for the service disagreement. The
      timestamp contains the value of sysUpTime at the
      latest occurrence of this type of service
      disagreement. See textual description under
      sipL3PDUErrorTable for boundary conditions."
    ::= { sipL3PDUErrorEntry 5 }
-- The DXI Group
sipDxiTable OBJECT-TYPE
             SEQUENCE OF SipDxiEntry
  MAX-ACCESS
                not-accessible
  STATUS
                 current
  DESCRIPTION
      "The DXI table."
   ::= { sipMIBObjects 1 }
sipDxiEntry OBJECT-TYPE
  SYNTAX SipDxiEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
        "An entry in the DXI table."
  INDEX { ifIndex }
  ::= { sipDxiTable 1 }
SipDxiEntry ::=
  SEQUENCE {
     sipDxiCrc
```

Brown & Tesink [Page 27]

```
INTEGER,
     sipDxiOutDiscards
        Counter32,
     sipDxiInErrors
        Counter32,
     sipDxiInAborts
        Counter32,
     sipDxiInTestFrames
        Counter32,
     sipDxiOutTestFrames
        Counter32,
     sipDxiHbpNoAcks
        Counter32
  }
sipDxiCrc OBJECT-TYPE
  SYNTAX INTEGER {
            crc16(1),
            crc32(2)
            }
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
        "The value of this object indicates the type
        of Frame Checksum used by DXI. Current
        choices include CCITT CRC16 or CRC32."
  ::= { sipDxiEntry 1 }
sipDxiOutDiscards OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
   "The number of outbound frames discarded
   because of congestion."
  ::= { sipDxiEntry 2 }
sipDxiInErrors OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
        "The number of inbound frames discarded
        because of errors such as frame checksum
        (CRC) violations,
        non-integral number of octets, address
        and control field violations, and frame
        size errors."
```

Brown & Tesink [Page 28]

```
::= { sipDxiEntry 3 }
sipDxiInAborts OBJECT-TYPE
  SYNTAX
           Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
        "The number of inbound frames discarded
        because of an abort bit sequence (1111111)
        received before closing flag."
   ::= { sipDxiEntry 4 }
sipDxiInTestFrames OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
        "The number of unerrored,
        inbound Test frames received
        (generally as part of Heart
        Beat Poll procedure)."
   ::= { sipDxiEntry 5 }
sipDxiOutTestFrames OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
        "The number of unerrored,
        outbound Test frames sent
       (generally as part of Heart
       Beat Poll procedure)."
   ::= { sipDxiEntry 6 }
sipDxiHbpNoAcks OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS
          current
  DESCRIPTION
        "The number of Heart Beat
        Poll (HBP) No Ack timeouts."
   ::= { sipDxiEntry 7 }
-- conformance information
smdsConformance OBJECT IDENTIFIER ::= { sipMIB 2 }
```

Brown & Tesink [Page 29]

```
smdsGroups OBJECT IDENTIFIER ::= { smdsConformance 1 }
smdsCompliances OBJECT IDENTIFIER ::= { smdsConformance 2 }
-- compliance statements
smdsCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The compliance statement for SMDS interfaces."
   MODULE -- this module
       MANDATORY-GROUPS { sipLevel3Stuff }
       GROUP
                  sipLevel2Stuff
       DESCRIPTION
            "This group is mandatory only for those
           interfaces (SNIs) which run SIP Level 2."
       GROUP
                  sipDS1PLCPStuff
       DESCRIPTION
            "This group is mandatory only for those
           interfaces (SNIs) which run the DS1 PLCP."
                  sipDS3PLCPStuff
       DESCRIPTION
            "This group is mandatory only for those
           interfaces (SNIs) which run the DS3 PLCP."
                  sipIPApplicationsStuff
       GROUP
       DESCRIPTION
            "This group is mandatory only for interfaces
            operating IP over SMDS in accordance with
            RFC1209."
       GROUP
                  sipDxiStuff
       DESCRIPTION
            "This group is mandatory only for those interfaces
           (DXI-SNI)
           which run the DXI protocol."
    ::= { smdsCompliances 1 }
-- units of conformance
sipLevel3Stuff OBJECT-GROUP
   OBJECTS { sipL3Index,
             sipL3VersionSupport, sipL3PDUErrorIndex,
             sipL3PDUErrorType,
```

Brown & Tesink [Page 30]

```
sipL3PDUErrorSA, sipL3PDUErrorDA,
              sipL3PDUErrorTimeStamp }
   STATUS current
   DESCRIPTION
            "A collection of objects providing information
            applicable to all SMDS interfaces."
    ::= { smdsGroups 1 }
sipLevel2Stuff
                  OBJECT-GROUP
   OBJECTS { sipL2Index, sipL2HcsOrCRCErrors,
              sipL2PayloadLengthErrors,
              sipL2SequenceNumberErrors,
              sipL2MidCurrentlyActiveErrors,
              sipL2BomOrSSMsMIDErrors,
              sipL2EomsMIDErrors }
   STATUS current
   DESCRIPTION
            "A collection of objects providing information
            specific to interfaces using the SIP Level 2."
    ::= { smdsGroups 2 }
sipDS1PLCPStuff
                 OBJECT-GROUP
   OBJECTS { sipDS1PLCPIndex, sipDS1PLCPSEFSs,
              sipDS1PLCPAlarmState, sipDS1PLCPUASs }
   STATUS current
   DESCRIPTION
            "A collection of objects providing information
            specific to interfaces using the DS1 PLCP."
    ::= { smdsGroups 3 }
sipDS3PLCPStuff
                 OBJECT-GROUP
   OBJECTS { sipDS3PLCPIndex, sipDS3PLCPSEFSs,
             sipDS3PLCPAlarmState, sipDS3PLCPUASs }
    STATUS current
   DESCRIPTION
            "A collection of objects providing information
            specific to interfaces using the DS3 PLCP."
    ::= { smdsGroups 4 }
sipIPApplicationsStuff
                         OBJECT-GROUP
   OBJECTS { ipOverSMDSIndex, ipOverSMDSAddress,
              ipOverSMDSHA, ipOverSMDSLISGA, ipOverSMDSARPReq }
   STATUS current
   DESCRIPTION
            "A collection of objects providing information
            for running IP over SMDS."
    ::= { smdsGroups 5 }
```

Brown & Tesink [Page 31]

END

5. Acknowledgments

This specification is a product of the ifMIB Working Group.

6. References

- [1] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Structure of Management Information for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1442, SNMP Research, Inc., Hughes LAN Systems, Dover Beach Consulting, Inc., Carnegie Mellon University, April 1993.
- [2] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Textual Conventions for version 2 of the the Simple Network Management Protocol (SNMPv2)", RFC 1443, SNMP Research, Inc., Hughes LAN Systems, Dover Beach Consulting, Inc., Carnegie Mellon University, April 1993.
- [3] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser,

 "Conformance Statements for version 2 of the the Simple Network

 Management Protocol (SNMPv2)", RFC 1444, SNMP Research, Inc.,

 Hughes LAN Systems, Dover Beach Consulting, Inc., Carnegie Mellon

 University, April 1993.
- [4] Galvin, J., and K. McCloghrie, "Administrative Model for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1445, Trusted Information Systems, Hughes LAN Systems, April 1993.
- [5] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Protocol Operations for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1448, SNMP Research, Inc., Hughes LAN Systems, Dover Beach Consulting, Inc., Carnegie Mellon University, April 1993.

Brown & Tesink [Page 32]

- [6] 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, Inc., Performance Systems International, March 1991.
- [7] Information processing systems Open Systems Interconnection Specification of Abstract Syntax Notation One (ASN.1), International Organization for Standardization. International Standard 8824, December 1987.
- [8] Information processing systems Open Systems Interconnection -Specification of Basic Encoding Rules for Abstract Notation One (ASN.1), International Organization for Standardization. International Standard 8825, December 1987.
- [9] McCloghrie, K., and F. Kastenholz, "Evolution of Interfaces Group of MIB-II", RFC 1573, Hughes LAN Systems, FTP Software, January 1994.
- [10] Cox, T., and K. Tesink, Editors, "Definitions of Managed Objects for the DS3/E3 Interface Type", RFC 1407, Bellcore, January 1993.
- [11] Baker, F., and J. Watt, Editors, "Definitions of Managed Objects for the DS1/El Interface Type", RFC 1406, Advanced Computer Communications, Newbridge Networks Corporation, January 1993.
- [12] Cox, T., and K. Tesink, Editors, "Definition of Managed Objects for the SMDS Interface Type", RFC 1304, Bellcore, February 1992.
- [13] "Generic System Requirements in Support of Switched Multi-megabit Data Service", Bellcore Technical Reference, TR-TSV-000772, Issue 1, May 1991.
- [14] "Local Access System Generic Requirements, Objectives, and Interfaces in Support of Switched Multi-megabit Data Service", Bellcore Technical Reference, TR-TSV-000773, Issue 1, June 1990.
- [15] Piscitello, D., and J. Lawrence, Editors, The Transmission of IP Datagrams over the SMDS Service", RFC 1209, Bell Communications Research, March 1991.
- [16] "Generic Requirements For SMDS Customer Network Management Service", Bellcore TR-TSV-001062, Issue 1, March 1993, and Supplement 1, December 1993.
- [17] Cox, R., and K. Tesink, "Definitions of Managed Objects for SMDS Subscription", Version 2.1, Bellcore, August 1992.

Brown & Tesink [Page 33]

- [18] Frame Based Interface Protocol for SMDS Networks Data Exchange Interface / Subscriber Network Interface Revision 1.0 SMDS Interest Group SIG-TS-005/1993, February 2, 1993.
- [19] Frame Based Interface Protocol for SMDS Networks SIP Relay Interface Revision 1.0 - SMDS Interest Group SIG-TS-006/1993, February 2, 1993.
- [20] "Generic Requirements For Low Speed SMDS Access", Bellcore TR-TSV-001239, Issue 1, December 1993.
- [21] ATM Forum, "ATM User Network Interface Specification", Version 3.0, September 1993.
- [22] Ahmed, M., and K. Tesink, Editors, "Definitions of Managed Objects for ATM Management", RFC 1695, Bellcore, August 1994.
- [23] Brown, R., Editor, "Definitions of Managed Objects for Frame Relay Service", RFC 1604, Bellcore, March 1994.
- [24] Specification for Implementation of SMDS over an ATM-based Public UNI - Cedric Druce, Max Figueroa, Bellcore - SIG TWG-1993/043, SMDS Interest Group Technical Working Group, Work in Progress, August 24, 1993.
- [25] Brown, T. and K. Tesink, Editors), "Definitions of Managed Objects for the SONET Interface Type, RFC 1595, Bellcore, March 1994.
- 7. Security Considerations

Security issues are not discussed in this memo.

Brown & Tesink [Page 34]

8. Authors' Addresses

Tracy A. Brown Bell Communications Research 331 Newman Springs Road P.O. Box 7020 Red Bank, NJ 07701-7020

Phone: (908) 758-2107

EMail: tacox@mail.bellcore.com

Kaj Tesink Bell Communications Research 331 Newman Springs Road P.O. Box 7020 Red Bank, NJ 07701-7020

Phone: (908) 758-5254 EMail: kaj@cc.bellcore.com

Brown & Tesink [Page 35]