

Network Working Group
Request for Comments: 1659
Obsoletes: 1317
Category: Standards Track

B. Stewart
Xyplex, Inc.
July 1994

Definitions of Managed Objects for RS-232-like Hardware Devices
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.

Table of Contents

1. Introduction	1
2. The SNMPv2 Network Management Framework	1
2.1 Object Definitions	2
3. Overview	2
3.1 Relationship to Interface MIB	3
4. Definitions	3
5. Acknowledgements	20
6. References	20
7. Security Considerations	21
8. Author's Address	21

1. Introduction

This memo defines an extension to the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines objects for the management of RS-232-like devices.

2. 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 [2] defines MIB-II, the core set of managed objects for the Internet suite of protocols.

- o RFC 1445 [3] which defines the administrative and other architectural aspects of the framework.
- o RFC 1448 [4] 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.

2.1. Object Definitions

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) defined in the SMI. In particular, each object object type is named by an OBJECT IDENTIFIER, 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, we often use a textual string, termed the descriptor, to refer to the object type.

3. Overview

The RS-232-like Hardware Device MIB applies to interface ports that might logically support the Interface MIB, a Transmission MIB, or the Character MIB. The most common example is an RS-232 port with modem signals.

The RS-232-like Hardware Device MIB is mandatory for all systems that have such a hardware port supporting services managed through some other MIB.

The MIB includes multiple similar types of hardware, and as a result contains objects not applicable to all of those types. The compliance definitions herein thus have a general group for all implementations, and separate groups for the different types of ports, such as asynchronous and synchronous.

The RS-232-like Hardware Port MIB includes RS-232, RS-422, RS-423, V.35, and other asynchronous or synchronous, serial physical links with a similar set of control signals.

The MIB contains objects that relate to physical layer connections. Such connections may provide interesting hardware signals (other than for basic data transfer), such as RNG and DCD. Hardware ports also have such attributes as speed and bits per character.

The MIB comprises one base object and four tables, detailed in the following sections. The tables contain objects for all ports, asynchronous ports, and input and output control signals.

3.1. Relationship to Interface MIB

The RS-232-like MIB is one of many MIBs designed for layered use as described in the Interface MIB [5]. In most implementations where it is present, it will be in the lowest interface sublayer, that is, the RS-232-like MIB represents the physical layer, providing service to higher layers such as the Character MIB [6] or PPP MIB [7].

The Interface MIB's ifTestTable and ifRcvAddressTable are not relevant to the RS-232-like MIB.

The RS-232-like MIB is relevant for ifType values rs232(33), v35(45), and perhaps others.

The RS-232-like MIB requires the conformance groups ifGeneralGroup, and iffFixedLengthGroup.

The value of ifSpeed is the same as rs232PortOutSpeed.

Usefulness of error counters in this MIB depends on the octet counters in iffFixedLengthGroup.

4. Definitions

RS-232-MIB DEFINITIONS ::= BEGIN

```
IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
    Counter32, Integer32
        FROM SNMPv2-SMI
    InterfaceIndex
        FROM IF-MIB
    transmission
        FROM RFC1213-MIB
    MODULE-COMPLIANCE, OBJECT-GROUP
        FROM SNMPv2-CONF;
```

```
rs232 MODULE-IDENTITY
LAST-UPDATED "9405261700Z"
ORGANIZATION "IETF Character MIB Working Group"
CONTACT-INFO
    "
        Bob Stewart
    Postal: Xyplex, Inc.
```

295 Foster Street
Littleton, MA 01460

Tel: 508-952-4816
Fax: 508-952-4887
E-mail: rlstewart@eng.xyplex.com"

DESCRIPTION
"The MIB module for RS-232-like hardware devices."
 ::= { transmission 33 }

-- Generic RS-232-like information

rs232Number OBJECT-TYPE
SYNTAX Integer32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of ports (regardless of their current state) in the RS-232-like general port table."
 ::= { rs232 1 }

-- RS-232-like General Port Table

rs232PortTable OBJECT-TYPE
SYNTAX SEQUENCE OF Rs232PortEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A list of port entries. The number of entries is given by the value of rs232Number."
 ::= { rs232 2 }

rs232PortEntry OBJECT-TYPE
SYNTAX Rs232PortEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Status and parameter values for a port."
INDEX { rs232PortIndex }
 ::= { rs232PortTable 1 }

Rs232PortEntry ::=
SEQUENCE {
rs232PortIndex
InterfaceIndex,
rs232PortType

```

    INTEGER,
rs232PortInSigNumber
    Integer32,
rs232PortOutSigNumber
    Integer32,
rs232PortInSpeed
    Integer32,
rs232PortOutSpeed
    Integer32,
rs232PortInFlowType
    INTEGER,
rs232PortOutFlowType
    INTEGER
}

rs232PortIndex OBJECT-TYPE
SYNTAX InterfaceIndex
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of ifIndex for the port. By convention
and if possible, hardware port numbers map directly
to external connectors. The value for each port must
remain constant at least from one re-initialization
of the network management agent to the next."
::= { rs232PortEntry 1 }

rs232PortType OBJECT-TYPE
SYNTAX INTEGER { other(1), rs232(2), rs422(3),
                 rs423(4), v35(5), x21(6) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The port's hardware type."
::= { rs232PortEntry 2 }

rs232PortInSigNumber OBJECT-TYPE
SYNTAX Integer32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of input signals for the port in the
input signal table (rs232PortInSigTable). The table
contains entries only for those signals the software
can detect and that are useful to observe."
::= { rs232PortEntry 3 }

```

```
rs232PortOutSigNumber OBJECT-TYPE
  SYNTAX Integer32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "The number of output signals for the port in the
     output signal table (rs232PortOutSigTable). The
     table contains entries only for those signals the
     software can assert and that are useful to observe."
 ::= { rs232PortEntry 4 }

rs232PortInSpeed OBJECT-TYPE
  SYNTAX Integer32
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The port's input speed in bits per second. Note that
     non-standard values, such as 9612, are probably not allowed
     on most implementations."
 ::= { rs232PortEntry 5 }

rs232PortOutSpeed OBJECT-TYPE
  SYNTAX Integer32
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The port's output speed in bits per second. Note that
     non-standard values, such as 9612, are probably not allowed
     on most implementations."
 ::= { rs232PortEntry 6 }

rs232PortInFlowType OBJECT-TYPE
  SYNTAX INTEGER { none(1), ctsRts(2), dsrDtr(3) }
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The port's type of input flow control. 'none'
     indicates no flow control at this level.
     'ctsRts' and 'dsrDtr' indicate use of the indicated
     hardware signals."
 ::= { rs232PortEntry 7 }

rs232PortOutFlowType OBJECT-TYPE
  SYNTAX INTEGER { none(1), ctsRts(2), dsrDtr(3) }
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The port's type of output flow control. 'none'
```

```
    indicates no flow control at this level.  
    'ctsRts' and 'dsrDtr' indicate use of the indicated  
    hardware signals."  
 ::= { rs232PortEntry 8 }
```

-- RS-232-like Asynchronous Port Table

```
rs232AsyncPortTable OBJECT-TYPE  
  SYNTAX SEQUENCE OF Rs232AsyncPortEntry  
  MAX-ACCESS not-accessible  
  STATUS current  
  DESCRIPTION  
    "A list of asynchronous port entries. Entries need  
    not exist for synchronous ports."  
 ::= { rs232 3 }
```

```
rs232AsyncPortEntry OBJECT-TYPE  
  SYNTAX Rs232AsyncPortEntry  
  MAX-ACCESS not-accessible  
  STATUS current  
  DESCRIPTION  
    "Status and parameter values for an asynchronous  
    port."  
  INDEX { rs232AsyncPortIndex }  
 ::= { rs232AsyncPortTable 1 }
```

```
Rs232AsyncPortEntry ::=  
  SEQUENCE {  
    rs232AsyncPortIndex  
      InterfaceIndex,  
    rs232AsyncPortBits  
      INTEGER,  
    rs232AsyncPortStopBits  
      INTEGER,  
    rs232AsyncPortParity  
      INTEGER,  
    rs232AsyncPortAutobaud  
      INTEGER,  
    rs232AsyncPortParityErrs  
      Counter32,  
    rs232AsyncPortFramingErrs  
      Counter32,  
    rs232AsyncPortOverrunErrs  
      Counter32  
  }
```

```
rs232AsyncPortIndex OBJECT-TYPE
  SYNTAX InterfaceIndex
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "A unique value for each port. Its value is the
     same as rs232PortIndex for the port."
 ::= { rs232AsyncPortEntry 1 }
```

```
rs232AsyncPortBits OBJECT-TYPE
  SYNTAX INTEGER (5..8)
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The port's number of bits in a character."
 ::= { rs232AsyncPortEntry 2 }
```

```
rs232AsyncPortStopBits OBJECT-TYPE
  SYNTAX INTEGER { one(1), two(2),
                  oneAndHalf(3), dynamic(4) }
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The port's number of stop bits."
 ::= { rs232AsyncPortEntry 3 }
```

```
rs232AsyncPortParity OBJECT-TYPE
  SYNTAX INTEGER { none(1), odd(2), even(3),
                  mark(4), space(5) }
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The port's sense of a character parity bit."
 ::= { rs232AsyncPortEntry 4 }
```

```
rs232AsyncPortAutobaud OBJECT-TYPE
  SYNTAX INTEGER { enabled(1), disabled(2) }
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "A control for the port's ability to automatically
     sense input speed.
```

When rs232PortAutoBaud is 'enabled', a port may autobaud to values different from the set values for speed, parity, and character size. As a result a network management system may temporarily observe values different from what was previously set."

```
 ::= { rs232AsyncPortEntry 5 }

rs232AsyncPortParityErrs OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Total number of characters with a parity error,
     input from the port since system re-initialization
     and while the port state was 'up' or 'test'."
 ::= { rs232AsyncPortEntry 6 }

rs232AsyncPortFramingErrs OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Total number of characters with a framing error,
     input from the port since system re-initialization
     and while the port state was 'up' or 'test'."
 ::= { rs232AsyncPortEntry 7 }

rs232AsyncPortOverrunErrs OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Total number of characters with an overrun error,
     input from the port since system re-initialization
     and while the port state was 'up' or 'test'."
 ::= { rs232AsyncPortEntry 8 }

-- RS-232-like Synchronous Port Table

rs232SyncPortTable OBJECT-TYPE
SYNTAX SEQUENCE OF Rs232SyncPortEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "A list of asynchronous port entries. Entries need
     not exist for synchronous ports."
 ::= { rs232 4 }

rs232SyncPortEntry OBJECT-TYPE
SYNTAX Rs232SyncPortEntry
MAX-ACCESS not-accessible
STATUS current
```

```
DESCRIPTION
    "Status and parameter values for a synchronous
     port."
INDEX { rs232SyncPortIndex }
 ::= { rs232SyncPortTable 1 }

Rs232SyncPortEntry ::=
SEQUENCE {
    rs232SyncPortIndex
        InterfaceIndex,
    rs232SyncPortClockSource
        INTEGER,
    rs232SyncPortFrameCheckErrs
        Counter32,
    rs232SyncPortTransmitUnderrunErrs
        Counter32,
    rs232SyncPortReceiveOverrunErrs
        Counter32,
    rs232SyncPortInterruptedFrames
        Counter32,
    rs232SyncPortAbortedFrames
        Counter32,
    rs232SyncPortRole
        INTEGER,
    rs232SyncPortEncoding
        INTEGER,
    rs232SyncPortRTSControl
        INTEGER,
    rs232SyncPortRTSCTSDelay
        Integer32,
    rs232SyncPortMode
        INTEGER,
    rs232SyncPortIdlePattern
        INTEGER,
    rs232SyncPortMinFlags
        Integer32
}

rs232SyncPortIndex OBJECT-TYPE
SYNTAX InterfaceIndex
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "A unique value for each port. Its value is the
     same as rs232PortIndex for the port."
 ::= { rs232SyncPortEntry 1 }
```

```
rs232SyncPortClockSource OBJECT-TYPE
  SYNTAX INTEGER { internal(1), external(2), split(3) }
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "Source of the port's bit rate clock. 'split' means
     the transmit clock is internal and the receive clock
     is external."
 ::= { rs232SyncPortEntry 2 }

rs232SyncPortFrameCheckErrs OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Total number of frames with an invalid frame check
     sequence, input from the port since system
     re-initialization and while the port state was 'up'
     or 'test'."
 ::= { rs232SyncPortEntry 3 }

rs232SyncPortTransmitUnderrunErrs OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Total number of frames that failed to be
     transmitted on the port since system
     re-initialization and while the port state was 'up'
     or 'test' because data was not available to the
     transmitter in time."
 ::= { rs232SyncPortEntry 4 }

rs232SyncPortReceiveOverrunErrs OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Total number of frames that failed to be received
     on the port since system re-initialization and while
     the port state was 'up' or 'test' because the
     receiver did not accept the data in time."
 ::= { rs232SyncPortEntry 5 }

rs232SyncPortInterruptedFrames OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
```

DESCRIPTION

"Total number of frames that failed to be received or transmitted on the port due to loss of modem signals since system re-initialization and while the port state was 'up' or 'test'."
 ::= { rs232SyncPortEntry 6 }

rs232SyncPortAbortedFrames OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of frames aborted on the port due to receiving an abort sequence since system re-initialization and while the port state was 'up' or 'test'."
 ::= { rs232SyncPortEntry 7 }

rs232SyncPortRole OBJECT-TYPE

SYNTAX INTEGER { dte(1), dce(2) }

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The role the device is playing that is using this port.
 dte means the device is performing the role of
 data terminal equipment
 dce means the device is performing the role of
 data circuit-terminating equipment."
 DEFVAL { dce }
 ::= { rs232SyncPortEntry 8 }

rs232SyncPortEncoding OBJECT-TYPE

SYNTAX INTEGER { nrz(1), nrzi(2) }

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The bit stream encoding technique that is in effect for this port.
 nrz for Non-Return to Zero encoding
 nrzi for Non-Return to Zero Inverted encoding."
 DEFVAL { nrz }
 ::= { rs232SyncPortEntry 9 }

rs232SyncPortRTSControl OBJECT-TYPE

SYNTAX INTEGER { controlled(1), constant(2) }

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The method used to control the Request To Send (RTS) signal.

controlled when the DTE is asserts RTS each time data needs to be transmitted and drops RTS at some point after data transmission begins.

If rs232SyncPortRole is 'dte', the RTS is an output signal. The device will issue a RTS and wait for a CTS from the DCE before starting to transmit.

If rs232SyncPortRole is 'dce', the RTS is an input signal. The device will issue a CTS only after having received RTS and waiting the rs232SyncPortRTSCTSDelay interval.

constant when the DTE constantly asserts RTS."
DEFVAL { constant }
 ::= { rs232SyncPortEntry 10 }

rs232SyncPortRTSCTSDelay OBJECT-TYPE
SYNTAX Integer32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The interval (in milliseconds) that the DCE must wait after it sees RTS asserted before asserting CTS. This object exists in support of older synchronous devices that cannot recognize CTS within a certain interval after it asserts RTS."
DEFVAL { 0 }
 ::= { rs232SyncPortEntry 11 }

rs232SyncPortMode OBJECT-TYPE
SYNTAX INTEGER { fdx(1), hdx(2), simplex-receive(3), simplex-send(4) }
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The mode of operation of the port with respect to the direction and simultaneity of data transfer.

```

fdx          when frames on the data link can be
transmitted and received at the same
time

hdx          when frames can either be received
from the data link or transmitted
onto the data link but not at the
same time.

simplex-receive  when frames can only be received on
this data link.

simplex-send    when frames can only be sent on this
data link.

DEFVAL { fdx }
 ::= { rs232SyncPortEntry 12 }

rs232SyncPortIdlePattern OBJECT-TYPE
  SYNTAX INTEGER { mark(1), space(2) }
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The bit pattern used to indicate an idle line."
  DEFVAL { space }
 ::= { rs232SyncPortEntry 13 }

rs232SyncPortMinFlags OBJECT-TYPE
  SYNTAX Integer32
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The minimum number of flag patterns this port needs in
     order to recognize the end of one frame and the start
     of the next. Plausible values are 1 and 2."
  DEFVAL { 2 }
 ::= { rs232SyncPortEntry 14 }

-- Input Signal Table

rs232InSigTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Rs232InSigEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "A list of port input control signal entries
     implemented and visible to the software on the port,
     and useful to monitor."

```

```

 ::= { rs232 5 }

rs232InSigEntry OBJECT-TYPE
SYNTAX Rs232InSigEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "Input control signal status for a hardware port."
INDEX { rs232InSigPortIndex, rs232InSigName }
 ::= { rs232InSigTable 1 }

Rs232InSigEntry :=
SEQUENCE {
    rs232InSigPortIndex
        InterfaceIndex,
    rs232InSigName
        INTEGER,
    rs232InSigState
        INTEGER,
    rs232InSigChanges
        Counter32
}

rs232InSigPortIndex OBJECT-TYPE
SYNTAX InterfaceIndex
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The value of rs232PortIndex for the port to which
this entry belongs."
 ::= { rs232InSigEntry 1 }

rs232InSigName OBJECT-TYPE
SYNTAX INTEGER { rts(1), cts(2), dsr(3), dtr(4), ri(5),
                dcd(6), sq(7), srs(8), srts(9),
                scts(10), sdcd(11) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Identification of a hardware signal, as follows:

        rts      Request to Send
        cts      Clear to Send
        dsr      Data Set Ready
        dtr      Data Terminal Ready
        ri       Ring Indicator
        dcd      Received Line Signal Detector
        sq       Signal Quality Detector"

```

```

        srs      Data Signaling Rate Selector
        srts     Secondary Request to Send
        scts     Secondary Clear to Send
        sdcd     Secondary Received Line Signal Detector
    "
REFERENCE
    "EIA Standard RS-232-C, August 1969."
::= { rs232InSigEntry 2 }

rs232InSigState OBJECT-TYPE
    SYNTAX INTEGER { none(1), on(2), off(3) }
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The current signal state."
::= { rs232InSigEntry 3 }

rs232InSigChanges OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The number of times the signal has changed from
        'on' to 'off' or from 'off' to 'on'."
::= { rs232InSigEntry 4 }

-- Output Signal Table

rs232OutSigTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Rs232OutSigEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A list of port output control signal entries
        implemented and visible to the software on the port,
        and useful to monitor."
::= { rs232 6 }

rs232OutSigEntry OBJECT-TYPE
    SYNTAX Rs232OutSigEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Output control signal status for a hardware port."
INDEX { rs232OutSigPortIndex, rs232OutSigName }
::= { rs232OutSigTable 1 }

```

```

Rs232OutSigEntry ::=

SEQUENCE {
    rs232OutSigPortIndex
        InterfaceIndex,
    rs232OutSigName
        INTEGER,
    rs232OutSigState
        INTEGER,
    rs232OutSigChanges
        Counter32
}

rs232OutSigPortIndex OBJECT-TYPE
    SYNTAX InterfaceIndex
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The value of rs232PortIndex for the port to which
        this entry belongs."
    ::= { rs232OutSigEntry 1 }

rs232OutSigName OBJECT-TYPE
    SYNTAX INTEGER { rts(1), cts(2), dsr(3), dtr(4), ri(5),
                     dcd(6), sq(7), srs(8), srts(9),
                     scts(10), sdcd(11) }
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Identification of a hardware signal, as follows:

            rts      Request to Send
            cts      Clear to Send
            dsr      Data Set Ready
            dtr      Data Terminal Ready
            ri       Ring Indicator
            dcd      Received Line Signal Detector
            sq       Signal Quality Detector
            srs      Data Signaling Rate Selector
            srts     Secondary Request to Send
            scts     Secondary Clear to Send
            sdcd     Secondary Received Line Signal Detector
        "
    REFERENCE
        "EIA Standard RS-232-C, August 1969."
    ::= { rs232OutSigEntry 2 }

rs232OutSigState OBJECT-TYPE
    SYNTAX INTEGER { none(1), on(2), off(3) }

```

```
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "The current signal state."
 ::= { rs232OutSigEntry 3 }

rs232OutSigChanges OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "The number of times the signal has changed from
     'on' to 'off' or from 'off' to 'on'."
 ::= { rs232OutSigEntry 4 }

-- conformance information

rs232Conformance OBJECT IDENTIFIER ::= { rs232 7 }

rs232Groups      OBJECT IDENTIFIER ::= { rs232Conformance 1 }
rs232Compliances OBJECT IDENTIFIER ::= { rs232Conformance 2 }

-- compliance statements

rs232Compliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
    "The compliance statement for SNMPv2 entities
     which have RS-232-like hardware interfaces."

  MODULE -- this module
    MANDATORY-GROUPS { rs232Group }

    GROUP   rs232AsyncGroup
    DESCRIPTION
      "The Async group is mandatory only for those
       SNMPv2 entities which have asynchronous
       interfaces Rs-232-like."

    GROUP   rs232SyncGroup
    DESCRIPTION
      "The Sync group is mandatory only for those
       SNMPv2 entities which have synchronous
       interfaces Rs-232-like."
 ::= { rs232Compliances 1 }
```

```
-- units of conformance

rs232Group OBJECT-GROUP
OBJECTS { rs232Number, rs232PortIndex, rs232PortType,
rs232PortInSigNumber, rs232PortOutSigNumber,
rs232PortInSpeed, rs232PortOutSpeed,
rs232PortInFlowType, rs232PortOutFlowType,
rs232InSigPortIndex, rs232InSigName,
rs232InSigState, rs232InSigChanges,
rs232OutSigPortIndex, rs232OutSigName,
rs232OutSigState, rs232OutSigChanges }
STATUS current
DESCRIPTION
"A collection of objects providing information
applicable to all RS-232-like interfaces."
 ::= { rs232Groups 1 }

rs232AsyncGroup OBJECT-GROUP
OBJECTS { rs232AsyncPortIndex, rs232AsyncPortBits,
rs232AsyncPortStopBits, rs232AsyncPortParity,
rs232AsyncPortAutobaud, rs232AsyncPortParityErrs,
rs232AsyncPortFramingErrs, rs232AsyncPortOverrunErrs }
STATUS current
DESCRIPTION
"A collection of objects providing information
applicable to asynchronous RS-232-like interfaces."
 ::= { rs232Groups 2 }

rs232SyncGroup OBJECT-GROUP
OBJECTS { rs232SyncPortIndex, rs232SyncPortClockSource,
rs232SyncPortFrameCheckErrs,
rs232SyncPortTransmitUnderrunErrs,
rs232SyncPortReceiveOverrunErrs,
rs232SyncPortInterruptedFrames,
rs232SyncPortAbortedFrames }
STATUS current
DESCRIPTION
"A collection of objects providing information
applicable to synchronous RS-232-like interfaces."
 ::= { rs232Groups 3 }

rs232SyncSDLCGroup OBJECT-GROUP
OBJECTS { rs232SyncPortRole,
rs232SyncPortEncoding,
rs232SyncPortRTSControl,
rs232SyncPortRTSCTSDelay,
rs232SyncPortMode,
rs232SyncPortIdlePattern,
```

```
        rs232SyncPortMinFlags }  
STATUS current  
DESCRIPTION  
    "A collection of objects providing information  
     applicable to synchronous RS-232-like interfaces  
     running SDLC."  
 ::= { rs232Groups 4 }  
  
END
```

5. Acknowledgements

This memo was produced by the IETF Character MIB 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] 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] 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.
- [4] 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.
- [5] McCloghrie, K., and F. Kastenholz, "Evolution of the Interfaces Group of MIB-II", RFC 1573, Hughes LAN Systems, FTP Software, January 1994.
- [6] Stewart, B., "Definitions of Managed Objects for Character Stream Devices using SMIv2", RFC 1658, Xyplex, Inc., July 1994.
- [7] Kastenholz, F., "The Definitions of Managed Objects for the Link Control Protocol of the Point-to-Point Protocol", RFC 1471, FTP Software, Inc., June 1993.

7. Security Considerations

Security issues are not discussed in this memo.

8. Author's Address

Bob Stewart
Xyplex, Inc.
295 Foster Street
Littleton, MA 01460

Phone: 508-952-4816
Fax: 508-952-4887
EMail: rlstewart@eng.xyplex.com

