

# Appendix B

# TAL Proprietary Management Information Base (MIB)

The TALnet software supports the standard MIB-II as specified in RFC 1213, "Management Information Base for Network Management of TCP/IP-based internets: MIB-II." TALnet also includes a proprietary TAL MIB. This chapter contains a sample proprietary MIB. Contact TAL to obtain a copy of the latest proprietary MIB.

The TAL proprietary MIB describes the variables that are implemented for TALnet. The MIB relies on RFC 1155, "Structure and Identification of Management Information for TCP/IP-based Internets," and uses the format described in RFC 1212, "Concise MIB Definitions."

# **B.1 General Definitions**

This section includes general MIB definitions.

```
TAL-MIB DEFINITIONS ::= BEGIN
   IMPORTS
       MODULE-IDENTITY, OBJECT-TYPE, TimeTicks, enterprises
            FROM SNMPv2-SMI
       DisplayString, PhysAddress, TruthValue
           FROM SNMPv2-TC
       MODULE-COMPLIANCE
           FROM SNMPv2-CONF;
   tal MODULE-IDENTITY
                       "9512130017z"
       LAST-UPDATED
       ORGANIZATION
                        "Tetherless Access Ltd."
       CONTACT-INFO
                        "Thorsten Lockert
                         Tetherless Access Ltd.
                         930 East Argues Avenue
                         Sunnyvale, CA 94086-4552
                         Phone: (408) 523 8000
                         Fax : (408) 523 8001
                         Email: tholo@tetherless.com"
       DESCRIPTION
                        "The MIB module for TAL equipment"
        ::= { enterprises 1110 }
```

products	OBJECT	IDENTIFIER	::=	{	tal 1	}	
local	OBJECT	IDENTIFIER	::=	{	tal 2	}	
talk	OBJECT	IDENTIFIER	::=	{	local	1	}

Some network management tools such as HP OpenView cannot read the previous MODULE-IDENTITY section. If you are using such a tool, replace that section (beginning with the line tal MODULE-IDENTITY and ending with the line ::= { enterprises 1110 }) with the following text:

```
tal OBJECT IDENTIFIER ::== { enterprises 1110}
```

## **B.2 TAL Products**

The following is the product section of the TAL-proprietary MIB. The product section contains the different product's object identifiers. Each product has a unique object identifier allocated from this section which is referenced by the *sysObjectID* variable from RFC 1156, "Management Information Base for Network management of TCP/IP-based internets." New products will be added at the end of this list.

subspace-2001 OBJECT IDENTIFIER ::= { products 1 }

#### **B.3 TAL Local Variables**

The following is the variable section of the TAL-proprietary MIB. The variable section describes the local variables within the TAL product line. Groups might or might not be present depending on the software options present in the managed device.

```
talkNumber OBJECT-TYPE
SYNTAX INTEGER
ACCESS read-only
STATUS mandatory
DESCRIPTION
         "Number of TALK interfaces configured."
::= { talk 1 }
```

#### **B.4 TALtalk Radio Table**

The following is the TALtalk radio table:

```
talkRadioTable OBJECT-TYPE
SYNTAX SEQUENCE OF TalkRadioEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION
"List of TALK interfaces on the system."
::= { talk 2 }
```

```
talkRadioEntry OBJECT-TYPE
   SYNTAX TalkRadioEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "Collection of objects specific to a TALK interface."
    INDEX { talkRadioIndex }
    ::= { talkRadioTable 1 }
TalkRadioEntry ::=
   SEQUENCE {
        talkRadioIndex
           INTEGER,
        talkRadioName
           DisplayString,
        talkRadioAddr
            PhysAddress,
        talkRadioDataRate
            Gauge,
        talkRadioMaxDialog
            INTEGER,
        talkRadioMaxLatency
            INTEGER,
        talkRadioSlotTime
           INTEGER,
        talkRadioCrowd
           Gauge,
        talkRadioInputHellos
           Counter,
        talkRadioOutputHellos
           Counter
    }
talkRadioIndex OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Interface index of this TALK interface."
    ::= { talkRadioEntry 1 }
talkRadioName OBJECT-TYPE
   SYNTAX DisplayString
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Symbolic name of the radio interface"
    ::= { talkRadioEntry 2 }
```

```
talkRadioAddr OBJECT-TYPE
   SYNTAX PhysAddress
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Link-level address of this TALK interface."
   ::= { talkRadioEntry 3 }
talkRadioDataRate OBJECT-TYPE
   SYNTAX Gauge
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Data rate of this TALK interface in bps"
   ::= { talkRadioEntry 4 }
talkRadioMaxDialog OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Maximum time this TALK interface will attempt to send
           a packet."
   ::= { talkRadioEntry 5 }
talkRadioMaxLatency OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Maximum processing delay for a packet to enter and leave
           the router."
   ::= { talkRadioEntry 6 }
talkRadioSlotTime OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Interval to wait before attempting radio transmission."
   ::= { talkRadioEntry 7 }
talkRadioCrowd OBJECT-TYPE
   SYNTAX Gauge
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Number of adjacent radios that have sent data in the
           last 10 second sampling period."
   ::= { talkRadioEntry 8 }
```

## **B.5 TALtalk Neighbor Table**

The following is the TALtalk neighbor table:

```
talkNeighborTable OBJECT-TYPE
   SYNTAX SEQUENCE OF TalkNeighborEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "List of adjacent TALK neighbors."
     ::= { talk 3 }
talkNeighborEntry OBJECT-TYPE
   SYNTAX TalkNeighborEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "Collection of objects specific to TALK neighbors."
   INDEX { talkNeighborAddress, talkNeighborRadioIndex }
    ::= { talkNeighborTable 1 }
TalkNeighborEntry ::=
   SEQUENCE {
       talkNeighborAddress
            PhysAddress,
       talkNeighborRadioIndex
           INTEGER,
       talkNeighborStatus
           INTEGER,
       talkNeighborLastChange
            TimeTicks,
       talkNeighborLastDialog
            TimeTicks,
       talkNeighborOutOctets
            Counter,
        talkNeighborOutDialogRequests
            Counter,
```

```
talkNeighborOutDialogFails
           Counter,
       talkNeighborOutConfirmTimeout
           Counter,
       talkNeighborOutAckTimeout
           Counter,
       talkNeighborInOctets
           Counter,
       talkNeighborInDialogRequests
           Counter,
       talkNeighborInDialogOKs
           Counter,
       talkNeighborInDataTimeouts
           Counter,
       talkNeighborSuspectCount
           Counter
   }
talkNeighborAddress OBJECT-TYPE
   SYNTAX PhysAddress
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Link-level TALK address of this neighbor."
    ::= { talkNeighborEntry 1 }
talkNeighborRadioIndex OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Neighbor index of this neighbor entry."
    ::= { talkNeighborEntry 2 }
talkNeighborStatus OBJECT-TYPE
   SYNTAX INTEGER {
           candidate(1), -- Possible adjacency
           good(2), -- Adjacent
suspect(3), -- Unstable
                          -- Declared dead
           dead(4)
   }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Enumeration:
               1 - Candidate: Possible adjacency detected; verifying
                2 - Good: Adjacency established
               3 - Suspect: Adjacency unstable
                4 - Dead: Adjacency declared dead"
    ::= { talkNeighborEntry 3 }
```

```
talkNeighborLastChange OBJECT-TYPE
   SYNTAX TimeTicks
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Time elapsed since last neighbor status change."
    ::= { talkNeighborEntry 4 }
talkNeighborLastDialog OBJECT-TYPE
   SYNTAX TimeTicks
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Time elapsed since last completed TALK dialog with this
neighbor."
   ::= { talkNeighborEntry 5 }
talkNeighborOutOctets OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Number of octets sent to this neighbor."
   ::= { talkNeighborEntry 6 }
talkNeighborOutDialogRequests OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Number of packets sent to this neighbor."
    ::= { talkNeighborEntry 7 }
talkNeighborOutDialogFails OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Number of TALK dialogs with this neighbor that failed
           to complete."
    ::= { talkNeighborEntry 8 }
talkNeighborOutConfirmTimeout OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Number of TALK bandwidth reservation requests that
           went unanswered."
    ::= { talkNeighborEntry 9 }
```

```
talkNeighborOutAckTimeout OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Number of TALK data transmissions that went un-
           acknowledged."
    ::= { talkNeighborEntry 10 }
talkNeighborInOctets OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
          "Number of octets received from this neighbor, directed to us."
   ::= { talkNeighborEntry 11 }
talkNeighborInDialogRequests OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Number of bandwidth reservation requests received from this
           neighbor, directed to us."
   ::= { talkNeighborEntry 12 }
talkNeighborInDialogOKs OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Number of packets received from this neighbor, directed
           to us."
   ::= { talkNeighborEntry 13 }
talkNeighborInDataTimeouts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Number of reservation requests that were not followed by
           valid data packets."
   ::= { talkNeighborEntry 14 }
talkNeighborSuspectCount OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Number of times this neighbor's status has been marked
            'suspect'."
   ::= { talkNeighborEntry 15 }
```

# **B.6 TALtalk Channel Table**

The following is the TALtalk channel table:

```
talkChannelTable OBJECT-TYPE
   SYNTAX SEQUENCE OF TalkChannelEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "List of radio channels which may be used by TALK."
    ::= { talk 4 }
talkChannelEntry OBJECT-TYPE
   SYNTAX TalkChannelEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "Collection of objects specific to a TALK radio channel."
    INDEX { talkChannelIndex, talkChannelRadioIndex }
    ::= { talkChannelTable 1 }
TalkChannelEntry ::=
   SEOUENCE {
       talkChannelIndex
           INTEGER,
        talkChannelRadioIndex
           INTEGER,
        talkChannelName
           DisplayString,
        talkChannelPower
           INTEGER,
        talkChannelFixed
            TruthValue,
        talkChannelNumber
            INTEGER,
       talkChannelPNCode
           INTEGER
    }
talkChannelIndex OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Index of this channel"
    ::= { talkChannelEntry 1 }
talkChannelRadioIndex OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Index of associated radio table entry"
    ::= { talkChannelEntry 2 }
```

```
talkChannelName OBJECT-TYPE
   SYNTAX DisplayString
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Symbolic name assigned to this channel."
   ::= { talkChannelEntry 3 }
talkChannelPower OBJECT-TYPE
   SYNTAX INTEGER (0..100)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Power output of this channel, expressed as a whole
           percentage of maximum power."
   ::= { talkChannelEntry 4 }
talkChannelFixed OBJECT-TYPE
   SYNTAX TruthValue
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "TRUE if the power output of this channel is fixed."
   ::= { talkChannelEntry 5 }
talkChannelNumber OBJECT-TYPE
   SYNTAX INTEGER
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Channel number (radio specific) used for transmitting
           on this channel."
   ::= { talkChannelEntry 6 }
talkChannelPNCode OBJECT-TYPE
   SYNTAX INTEGER (1..8)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Pseudo-Noise code used for transmitting on this channel."
   ::= { talkChannelEntry 7 }
```