

Marjorie Krueger  
Hewlett-Packard

February 2000

## Definitions of Managed Objects for SCSI over TCP

### 1. Status of this Memo

This document is an Internet-Draft and is in full conformance with all provisions of [Section 10 of RFC2026](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at  
<http://www.ietf.org/ietf/1id-abstracts.txt>

The list of Internet-Draft Shadow Directories can be accessed at  
<http://www.ietf.org/shadow.html>.

#### 1.1. Copyright Notice

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

### 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 a client using the iSCSI (SCSI over TCP) protocol. It is meant to match the latest version of iSCSI defined in [[ISCSI](#)].

### **3. Acknowledgments**

In addition to the authors, several people contributed to the development of this MIB. Thanks especially to those who took the time to participate in our weekly conference calls to flesh out our requirements, object models, table structures, and attributes: Sudhakar Chellam, John Hufferd (IBM), Kevin Gibbons (Nishan), Chad Gregory (Intel), Jack Harwood (EMC), Hari Mudaliar (Adaptec), Ie Wei Njoo (Agilent), Lawrence Lamers (SAN Valley), Satish Mali (Stonefly Networks), and William Terrell (Troika).

### **4. The SNMP Management Framework**

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in [RFC 2571](#) [[RFC2571](#)].
- o Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, [RFC 1155](#) [[RFC1155](#)], STD 16, [RFC 1212](#) [[RFC1212](#)] and [RFC 1215](#) [[RFC1215](#)]. The second version, called SMIv2, is described in STD 58, [RFC 2578](#) [[RFC2578](#)], STD 58, [RFC 2579](#) [[RFC2579](#)] and STD 58, [RFC 2580](#) [[RFC2580](#)].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, [RFC 1157](#) [[RFC1157](#)]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in [RFC 1901](#) [[RFC1901](#)] and [RFC 1906](#) [[RFC1906](#)]. The third version of the message protocol is called SNMPv3 and described in [RFC 1906](#) [[RFC1906](#)], [RFC 2572](#) [[RFC2572](#)] and [RFC 2574](#) [[RFC2574](#)].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, [RFC 1157](#) [[RFC1157](#)]. A second set of protocol operations and associated PDU formats is described in [RFC 1905](#) [[RFC1905](#)].
- o A set of fundamental applications described in [RFC 2573](#) [[RFC2573](#)] and the view-based access control mechanism described in [RFC 2575](#) [[RFC2575](#)].

A more detailed introduction to the current SNMP Management Framework can be found in [RFC 2570](#) [[RFC2570](#)].

Bakke, Muchow

Expires August 2001

[Page 2]

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

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

## **5. Discussion**

This MIB structure is intended to satisfy fault, configuration, and performance management for an iSCSI implementation. It is structured around the well-known iSCSI objects, such as targets, initiators, sessions, connections, and the like.

It is worthwhile to note that this is an iSCSI MIB and such reflects only iSCSI objects (real or virtual). This means that this MIB will not directly deal with real SCSI objects or the SCSI protocol in general. This should be dealt with in a SCSI MIB if such a beast exists. The iSCSI tables that would likely have parallel objects in a SCSI MIB contain a RowPointer, which can be used to point to the corresponding object in a standard or proprietary SCSI MIB, should one exist.

The iSCSI MIB consists of ten objects, each of which is represented by several different tables. This section contains a brief description of the "object" hierarchy and a description of each object, followed by a discussion of the actual SNMP table structure within the objects.

### **5.1. Overall MIB structure**

The top-level object in this structure is the iSCSI instance, which contains all of the other objects.

```
iscsiInstance
-- A distinct iSCSI entity within the managed system.
-- Most implementations will have one of these.
iscsiListenPort
-- An IP Address and TCP Port pair on which this instance is
-- listening for connections to its targets.
```

Bakke, Muchow

Expires August 2001

[Page 3]

```
iscsiSession
  -- An active iSCSI session between an initiator and a target.
  -- A session may be Inbound (outside initiator to our target)
  -- or Outbound (our initiator to an outside target).
iscsiConnection
  -- An active TCP connection within an iSCSI session
iscsiLun
  -- A logical unit number mapping
  -- Usually, one for each LUN that the target has accessed
  -- on this section.
iscsiTarget
  -- An iSCSI target to which this iSCSI instance is providing
  -- access.
iscsiLU
  -- A logical unit to which this iSCSI target provides access.
iscsiAccessList
  -- A list of initiators that are allowed access to this
  -- target.
iscsiInitiator
  -- An iSCSI initiator, used by this iSCSI instance to access
  -- iSCSI targets.
```

An Instance can contain Initiators, Targets, or both. Multiple ListenPorts may be present; the MIB assumes that any Target may be accessed via any ListenPort, although other access controls not reflected in the MIB might limit this.

While Logical Units and LUNs are SCSI-level entities, they are known to the iSCSI-layer addressing. Appropriate information and statistics at the iSCSI level may be kept for each of these. They do provide the capability to be correlated to a SCSI MIB, should one be created; please see the detailed descriptions of these tables for more information. LUs and LUNs are not identical. An LU is a thing, like a disk or tape drive; a LUN is an address through which it is accessed. Therefore, LUs are "owned" by Targets, and LUNs are owned by Sessions.

## 5.2. MIB "object" structure

Each iSCSI "object" is comprised of several tables, which will make it easier to navigate the iSCSI MIB from a graphical browser, and to update the iSCSI MIB in the future.

Placing all of the indices, attributes, and statistics for each object in the same table would make the addition of new statistics and attributes appear messy. Since iSCSI is an evolving standard, it is worth having a few extra tables to make this easier. To this end, the attributes and statistics have been placed in separate tables,

Bakke, Muchow

Expires August 2001

[Page 4]

which augment the main indexed table for each object. Since there are several categories of statistics that will likely grow, most of the objects contain several statistics tables.

The following structure is used for all objects. Just replace the "\*" in the following names with the iSCSI object name in which you are interested. For instance, the Target object would be `iscsiTargetInfo`.

```
iscsi*Info
  -- The main structure holding objects of a given type
  iscsi*Objects
    -- sub-iscsi*Info structures go here
    -- Example: iscsiTargetInfo belongs under iscsiInstanceObjects
    -- and iscsiConnnectionInfo belongs under iscsiSessionObjects
  iscsi*Scalars
    -- iscsi*Info scalars go here
  iscsi*Table
    iscsi*Entry
      -- iscsi*Table index attributes
  iscsi*AttributesTable
    iscsi*AttributesEntry
      -- Augments iscsi*Entry
      -- iscsi*Entry non-statistical attributes
  iscsi*StatsTable
    iscsi*StatsEntry
      -- Augments iscsi*Entry
      -- iscsi*Entry generic statistical attributes
      -- Examples: Total requests, responses, data bytes
  iscsi*CxnErrorStatsTable
    iscsi*CxnErrorStatsEntry
      -- Augments iscsi*Entry
      -- Connection error statistics
      -- Appropriate for Initiator, Target, Session, ListenPort
      -- Examples: Digest, framing, and connection timeout errors
  iscsi*TxCmdStatsTable
    iscsi*TxCmdStatsEntry
      -- Augments iscsi*Entry
      -- Number of each type of iSCSI request PDU transmitted
      -- Appropriate for Initiator, Session
      -- Examples: TxScsiCmdPDUs, TxLoginCmdPDUs
  iscsi*RxCmdStatsTable
    iscsi*RxCmdStatsEntry
      -- Augments iscsi*Entry
      -- Number of each type of iSCSI request PDU received
      -- Appropriate for Target, Session
      -- Examples: RxScsiCmdPDUs, RxLoginCmdPDUs
  iscsi*TxRspStatsTable
```

Bakke, Muchow

Expires August 2001

[Page 5]

```
iscsi*TxRspStatsEntry
  -- Augments iscsi*Entry
  -- Number of each type of iSCSI response PDU transmitted
  -- Appropriate for Target, Session
  -- Examples: TxScsiRspPDUs, TxLoginRspPDUs
iscsi*RxRspStatsTable
  iscsi*TxRspStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI response PDU received
    -- Appropriate for Initiator, Session
    -- Examples: RxScsiRspPDUs, RxLoginRspPDUs
iscsi*TxStatusStatsTable
  iscsi*TxStatusStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI login status code transmitted
    -- Appropriate for Target, Session, ListenPort
    -- Examples: TxStsAccepts, TxStsForbiddens
iscsi*RxStatusStatsTable
  iscsi*RxStatusStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI login status code received
    -- Appropriate for Initiator, Session, ListenPort
    -- Examples: RxStsAccepts, RxStsForbiddens
iscsi*TxRejectStatsTable
  iscsi*TxRejectStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI reject code transmitted
    -- Appropriate for Target, Session
    -- Examples: TxRjtFormats, TxRjtDataSacks
iscsi*RxRejectStatsTable
  iscsi*RxRejectStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI reject code received
    -- Appropriate for Initiator, Session
    -- Examples: RxRjtFormats, RxRjtDataSacks
iscsi*TxLogoutStatsTable
  iscsi*TxLogoutStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI logout reason transmitted
    -- Appropriate for Initiator, Session
    -- Examples: TxLgtSessionCloses, TxLgtCxnRecoveries
iscsi*RxLogoutStatsTable
  iscsi*RxLogoutStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI logout reason received
    -- Appropriate for Target, Session
    -- Examples: RxLgtSessionCloses, RxLgtCxnRecoveries
iscsi*TxAvgStatsTable
```

Bakke, Muchow

Expires August 2001

[Page 6]

```
iscsi*TxAsyncStatsEntry
  -- Augments iscsi*Entry
  -- Number of each type of iSCSI async message transmitted
  -- Appropriate for Target, Session
  -- Examples: TxAsyTargetResets, TxAsyLogoutRequests
iscsi*RxAsyncStatsTable
  iscsi*RxAsyncStatsEntry
    -- Augments iscsi*Entry
    -- Number of each type of iSCSI async message received
    -- Appropriate for Initiator, Session
    -- Examples: RxAsyTargetResets, RxAsyLogoutRequests
```

Not all of the StatsTables appear in each of the objects. For example, TxCmdStats (commands transmitted) is not appropriate for a TargetTable. Other statistics tables may be added as needed.

### 5.3. iscsiInstance

iscsiInstanceInfo is the primary table of the iSCSI MIB from which all other tables are derived. It contains the iscsiInstanceTable which lists all the known iSCSI instances accessible by the agent.

One could envision that there might be just one instance (or row in this table); however, it exists as a table to allow for multiple virtual instances. For example, many IP routing products now allow multiple virtual routers. The iscsiTable has the same premise.

Also, it is possible that for rack mounted systems, a single SNMP agent may control and monitor multiple boards or "blades" each of which have one or even more instances.

A scalar predecessor of the table called the iscsiInstanceNumber denotes the number of instances or rows in the iscsiInstanceTable. Each row also contains similar "Number" or instance counts for the various rows of the sub-tables that are derived from this table. The term "endpoint" has been used to denote either a target or initiator instance.

Several tables augment the iscsiInstanceTable to provide attributes and statistics.

iscsiInstanceInfo also contains iscsiInstanceObjects, from which all of the other tables are derived.

Bakke, Muchow

Expires August 2001

[Page 7]

#### 5.4. iscsiListenPort

iscsiListenPortInfo is contained within iscsiInstanceObjects, and contains the iscsiListenPortTable.

The iscsiListenPortTable lists local sockets on which the iSCSI instance is listening for incoming connections.

The attributes table that augments the iscsiListenPortTable contains the local IP address, TCP (or other protocol) port, and IP protocol (for now, just TCP) on which the socket is listening.

Statistics tables augmenting the iscsiListenPortTable contain counts of each type of login status code sent, as well as connection and digest errors detected.

This table will usually be empty for iSCSI instances that contain only initiators (such as iSCSI host driver implementations).

#### 5.5. iscsiSession

iscsiSessionInfo is contained within iscsiInstanceObjects, and contains the iscsiSessionTable.

The iscsiSessionTable contains a set of rows that list the sessions known to be existing locally for each iSCSI instance.

The session type for each session indicates whether it is an Inbound Session or an Outbound Session. Inbound sessions are from some other initiator to a target within this iSCSI instance; Outbound sessions are from our initiator to a target outside this iSCSI instance.

An inbound session may be correlated with its local target using the TargetWWUI attribute of the session; the InitiatorWWUI indicates the "other end", in some other entity.

Similarly, an outbound session may be associated with its local initiator using the InitiatorWWUI; in this case, the TargetWWUI indicates the other end.

Many attributes may be negotiated when starting an iSCSI session. These attributes are included in the session object.

Some attributes, such as the integrity and authentication schemes, have some standard values which can be extended by vendors to include their own schemes. Enumerated types have been provided for each of these; if a type is "Other", a corresponding UTF8String is used to indicate the name of the scheme in use.

Bakke, Muchow

Expires August 2001

[Page 8]

The `iscsiSession` includes many statistics tables, due to the fact that a session can go either direction. Its statistics are basically a superset of those offered by the Target and Initiator objects.

`iscsiSessionInfo` also contains `iscsiSessionObjects`, from which the Connection and Lun tables are derived.

#### **5.6. `iscsiConnectionTable`**

`iscsiConnectionInfo` is contained within `iscsiSessionObjects`, and contains the `iscsiConnectionTable`.

The `iscsiConnectionTable` contains a list of active connections within each session. The augmenting attributes table contains the IP addresses and TCP (or other protocol) ports of both the local and remote side of the connection. These may be used to locate other connection-related information and statistics in the TCP MIB [RFC 2012].

No statistics are currently kept for each connection.

#### **5.7. `iscsiLun`**

`iscsiLunInfo` is contained within `iscsiSessionObjects`, and contains the `iscsiLunTable`.

The `iscsiLunTable` contains an entry for each known LUN that is being accessed using this session. Note that it may not contain all of the LUNs that could be accessed; the only ones available to iSCSI are the ones that have been addressed specifically by iSCSI commands. Therefore, LUNs that have been discovered via mechanisms such as the SCSI "report LUNs" will not appear in this table until they are specifically addressed by the initiator.

A RowPointer attribute, `iscsiLunTarget`, is provided to correlate this entry with the Target's LU entry. Sessions of type Inbound may give this RowPointer a non-NULL value, pointing to the associated `iscsiLuEntry`. Sessions of type Outbound must set this to NULL.

Statistics tables augmenting `iscsiLunTable` are provided.

#### **5.8. `iscsiTargetTable`**

`iscsiTargetInfo` is contained within `iscsiInstanceObjects`, and contains the `iscsiTargetTable`.

The `iscsiTargetTable` contains a list of iSCSI targets which may be accessed through the iSCSI instance.

Bakke, Muchow

Expires August 2001

[Page 9]

iscsiTargetTable attributes include the target's World-Wide Unique Identifier (WWUI), alias string, and the number of LUs. Also included is a RowPointer which can be used to locate the associated SCSI target object, should a SCSI MIB be created.

Statistics tables augmenting iscsiTargetTable are provided.

iscsiTargetInfo also contains iscsiTargetObjects, from which the LU and AccessList tables are derived.

#### 5.9. iscsiLUTable

iscsiLUInfo is contained within iscsiTargetObjects, and contains the iscsiLUTable.

The iscsiLUTable contains a list of iSCSI Logical Units that are accessible via the iSCSI target.

The attributes table contains information that really should be reflected in a SCSI MIB, include the Logical Unit's World-Wide Name (not to be confused with a WWUI), inquiry string, serial number, and device ID. These are included only because they are so necessary in identifying LUs from a management console.

Should a SCSI MIB be implemented, the RowPointer iscsiLuScsiAttributes is provided to index into the SCSI MIB's Logical Unit structure. If this pointer is NULL, the SCSI attributes previously mentioned may be used. If the pointer is non-NUL, the SCSI attributes should be left blank, and the management station should use the SCSI MIB to obtain this information instead.

Statistics identical to those found in the iscsiTarget are included at this level as well.

#### 5.10. iscsiAccessList

iscsiAccessListInfo is contained within iscsiTargetObjects, and contains the iscsiAccessListTable.

The iscsiAccessListTable contains an entry for each initiator that is allowed to access the Target under which it appears. If a target allows access to any initiator, an AccessListEntry with the initiator WWUI "iscsi" should be used.

This table does not cover all possible access control schemes that a vendor could implement. If access to an initiator cannot be determined just by its WWUI, an implementation may use the WWUI "iscsi", or may choose to place no entries in this table.

Bakke, Muchow

Expires August 2001

[Page 10]

No statistics are provided for access list entries.

#### **5.11. iscsiInitiatorTable**

iscsiInitiatorInfo is contained within iscsiInstanceObjects, and contains the iscsiInitiatorTable.

The iscsiInitiatorTable contains a list of iSCSI initiators which are used by this iSCSI instance to access targets. Most implementations will include a single entry in this table, regardless of the number of physical interfaces the initiator may use.

iscsiInitiatorTable attributes include the initiator's World-Wide Unique Identifier (WWUI) and alias string.

Statistics tables augmenting iscsiInitiatorTable are provided.

Bakke, Muchow

Expires August 2001

[Page 11]

## 6. MIB Definitions

```
ISCSI-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
MODULE-IDENTITY, OBJECT-TYPE, Unsigned32,  
IpAddress, Counter32, Counter64, experimental  
FROM SNMPv2-SMI
```

```
TEXTUAL-CONVENTION, TruthValue, RowPointer
```

```
-- TEXTUAL-CONVENTION, DisplayString, TruthValue, RowPointer  
FROM SNMPv2-TC
```

```
MODULE-COMPLIANCE, OBJECT-GROUP
```

```
-- MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP  
FROM SNMPv2-CONF
```

```
;
```

```
iscsiModule MODULE-IDENTITY
```

```
LAST-UPDATED "0102280000Z" -- February 28, 2001
```

```
ORGANIZATION "Cisco Systems, Inc"
```

```
CONTACT-INFO
```

```
"
```

```
Mark Bakke
```

```
Postal: Cisco Systems, Inc  
6450 Wedgwood Road, Suite 130  
Maple Grove, MN  
USA 55311
```

```
Tel: +1 763-398-1000
```

```
Fax: +1 763-398-1001
```

```
E-mail: mbakke@cisco.com
```

```
Marjorie Krueger
```

```
Postal: Hewlett-Packard  
Networked Storage Architecture  
Networked Storage Solutions Org.  
8000 Foothills Blvd.  
Roseville, CA 95747
```

```
Tel: +1 916-785-2656
```

```
Tel: +1 916-785-0391
```

```
Email: marjorie_krueger@hp.com
```

Bakke, Muchow

Expires August 2001

[Page 12]

Jim Muchow  
Postal: Cisco Systems, Inc  
6450 Wedgewood Road, Suite 130  
Maple Grove, MN  
USA 55311

Tel: +1 763-398-1000  
Fax: +1 763-398-1001

E-mail: jmuchow@cisco.com"

DESCRIPTION  
". "

REVISION "0102280000Z" -- February 28, 2001

DESCRIPTION  
"Complete re-write, with the assistance of various persons in the iSCSI MIB working group."

REVISION "0007280000Z" -- July 28, 2000

DESCRIPTION "Update to re-arrange the tables so that the initiator table is now an expansion table for the base iSCSI table.  
Added a couple of additional variables, the targetLunNumber in the target table and the lunSerialNumber in the lun table.  
Also a better definition of the OBJECT-GROUPs. "

::= { experimental 1 }

--  
-- We need to get an experimental number for this MIB.  
--

iscsiObjects OBJECT IDENTIFIER ::= { iscsiModule 1 }  
iscsiNotifications OBJECT IDENTIFIER ::= { iscsiModule 2 }  
iscsiConformance OBJECT IDENTIFIER ::= { iscsiModule 3 }

-- Textual Conventions

UTF8String ::= TEXTUAL-CONVENTION  
DISPLAY-HINT "255t"  
STATUS current  
DESCRIPTION  
"Represents textual information taken from the UTF-8 character set.  
Any object defined using this syntax may not exceed 255 characters in length."

Bakke, Muchow

Expires August 2001

[Page 13]

SYNTAX OCTET STRING (SIZE (0..255))

-- OK, the various preliminaries are out of the way...

-- There is a single object from which all others are based  
iscsiInstanceInfo OBJECT IDENTIFIER ::= { iscsiObjects 1 }

iscsiInstanceObjects OBJECT IDENTIFIER ::= { iscsiInstanceInfo 1 }  
iscsiInstanceScalars OBJECT IDENTIFIER ::= { iscsiInstanceInfo 2 }

iscsiInstanceNumber OBJECT-TYPE

|                                |   |
|--------------------------------|---|
| SYNTAX                         | Unsigned32  |
| MAX-ACCESS                     | read-only   |
| STATUS                         | current   |
| DESCRIPTION                    | "The number of iSCSI instances monitored and/or managed by a single agent." |
| ::= { iscsiInstanceScalars 1 } |   |

iscsiInstanceTable OBJECT-TYPE

|                             |  |
|-----------------------------|--|
| SYNTAX                      | SEQUENCE OF IscsiInstanceEntry                     |
| MAX-ACCESS                  | not-accessible                                     |
| STATUS                      | current  |
| DESCRIPTION                 | "A list of iSCSI instances present on the system." |
| ::= { iscsiInstanceInfo 3 } |  |

iscsiInstanceEntry OBJECT-TYPE

|                              |   |
|------------------------------|---|
| SYNTAX                       | IscsiInstanceEntry  |
| MAX-ACCESS                   | not-accessible  |
| STATUS                       | current   |
| DESCRIPTION                  | "An entry (row) containing management information applicable to a particular iSCSI instance." |
| INDEX { iscsiInstIndex }     |   |
| ::= { iscsiInstanceTable 1 } |   |

IscsiInstanceEntry ::= SEQUENCE {  
 iscsiInstIndex Unsigned32 (1..4294967295)  
}

iscsiInstIndex OBJECT-TYPE

|                              |                             |
|------------------------------|-----------------------------|
| SYNTAX                       | Unsigned32 (1..4294967295)  |
| MAX-ACCESS                   | read-only -- not-accessible |
| STATUS                       | current                     |
| DESCRIPTION                  | "."                         |
| ::= { iscsiInstanceEntry 1 } |                             |

Bakke, Muchow

Expires August 2001

[Page 14]

```
iscsiInstanceAttributesTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF IscsiInstanceAttributesEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION                 "A list of those attributes of each iSCSI instance present
                                on the system."
 ::= { iscsiInstanceInfo 4 }

iscsiInstanceAttributesEntry OBJECT-TYPE
    SYNTAX                      IscsiInstanceAttributesEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION                 "An entry (row) containing management information applicable
                                to a particular iSCSI instance."
    AUGMENTS { iscsiInstanceEntry }
 ::= { iscsiInstanceAttributesTable 1 }

IscsiInstanceAttributesEntry ::= SEQUENCE {
    iscsiInstName                UTF8String,
    iscsiInstVersionMin          INTEGER,
    iscsiInstVersionMax          INTEGER,
    iscsiInstVendorID            UTF8String,
    iscsiInstVendorVersion        UTF8String,
    iscsiInstListenPortNumber     Unsigned32,
    iscsiInstSessionNumber        Unsigned32,
    iscsiInstTargetNumber         Unsigned32,
    iscsiInstInitiatorNumber      Unsigned32
}
}

iscsiInstName OBJECT-TYPE
    SYNTAX                      UTF8String
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION                 "."
 ::= { iscsiInstanceAttributesEntry 1 }

iscsiInstVersionMin OBJECT-TYPE
    SYNTAX                      INTEGER (0..255)
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION                 "."
 ::= { iscsiInstanceAttributesEntry 2 }

iscsiInstVersionMax OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 15]

```
SYNTAX                      INTEGER (0..255)
MAX-ACCESS                  read-only
STATUS                      current
DESCRIPTION
"."
 ::= { iscsiInstanceAttributesEntry 3 }

iscsiInstVendorID OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInstanceAttributesEntry 4 }

iscsiInstVendorVersion OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInstanceAttributesEntry 5 }

iscsiInstListenPortNumber OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInstanceAttributesEntry 6 }

iscsiInstSessionNumber OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInstanceAttributesEntry 7 }

iscsiInstTargetNumber OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInstanceAttributesEntry 8 }

iscsiInstInitiatorNumber OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 16]

```
SYNTAX          Unsigned32 (1..4294967295)
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiInstanceAttributesEntry 9 }

iscsiInstanceStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiInstanceStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of those attributes of each iSCSI instance present
         on the system."
 ::= { iscsiInstanceInfo 5 }

iscsiInstanceStatsEntry OBJECT-TYPE
    SYNTAX          IscsiInstanceStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular iSCSI instance."
    AUGMENTS { iscsiInstanceEntry }
 ::= { iscsiInstanceStatsTable 1 }

IscsiInstanceStatsEntry ::= SEQUENCE {
    iscsiInstTxCmdPDUs          Counter32,
    iscsiInstTxRspPDUs          Counter32,
    iscsiInstRxRspPDUs          Counter32,
    iscsiInstRxCmdPDUs          Counter32,
    iscsiInstTxDataOctets       Counter64,
    iscsiInstRxDataOctets       Counter64
}

iscsiInstTxCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInstanceStatsEntry 1 }

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

Bakke, Muchow

Expires August 2001

[Page 17]

```
DESCRIPTION
"."
 ::= { iscsiInstanceStatsEntry 2 }

iscsiInstRxRspPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
 ::= { iscsiInstanceStatsEntry 3 }

iscsiInstRxCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
 ::= { iscsiInstanceStatsEntry 4 }

iscsiInstTxDataOctets OBJECT-TYPE
    SYNTAX                  Counter64
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
 ::= { iscsiInstanceStatsEntry 5 }

iscsiInstRxDataOctets OBJECT-TYPE
    SYNTAX                  Counter64
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
 ::= { iscsiInstanceStatsEntry 6 }

iscsiInstanceCxnErrorStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiInstanceCxnErrorStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "A list of those attributes of each iSCSI instance present
         on the system."
 ::= { iscsiInstanceInfo 6 }

iscsiInstanceCxnErrorStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiInstanceCxnErrorStatsEntry
    MAX-ACCESS              not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 18]

```
STATUS                      current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular iSCSI instance."
AUGMENTS { iscsiInstanceEntry }
::= { iscsiInstanceCxnErrorStatsTable 1 }

IscsiInstanceCxnErrorStatsEntry ::= SEQUENCE {
    iscsiInstHdrDigestErrors      Counter32,
    iscsiInstDataDigestErrors     Counter32,
    iscsiInstCxnTimeoutErrors    Counter32,
    iscsiInstFramingErrors       Counter32
}

iscsiInstHdrDigestErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
        "."
::= { iscsiInstanceCxnErrorStatsEntry 1 }

iscsiInstDataDigestErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
        "."
::= { iscsiInstanceCxnErrorStatsEntry 2 }

iscsiInstCxnTimeoutErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
        "."
::= { iscsiInstanceCxnErrorStatsEntry 3 }

iscsiInstFramingErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
        "."
::= { iscsiInstanceCxnErrorStatsEntry 4 }
```

-----

Bakke, Muchow

Expires August 2001

[Page 19]

```
iscsiListenPortInfo OBJECT IDENTIFIER ::= { iscsiInstanceObjects 1 }

iscsiListenPortObjects OBJECT IDENTIFIER ::= { iscsiListenPortInfo 1 }
iscsiListenPortScalars OBJECT IDENTIFIER ::= { iscsiListenPortInfo 2 }

iscsiListenPortTable OBJECT-TYPE
  SYNTAX                      SEQUENCE OF IscsiListenPortEntry
  MAX-ACCESS                  not-accessible
  STATUS                       current
  DESCRIPTION
    "A list of sockets (in the TCP RFC sense) belonging to each
     iSCSI instance present on the system."
 ::= { iscsiListenPortInfo 3 }

iscsiListenPortEntry OBJECT-TYPE
  SYNTAX                      IscsiListenPortEntry
  MAX-ACCESS                  not-accessible
  STATUS                       current
  DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular socket instance."
  INDEX { iscsiInstIndex, iscsiLPIndex }
 ::= { iscsiListenPortTable 1 }

IscsiListenPortEntry ::= SEQUENCE {
  iscsiLPIndex                Unsigned32 (1..4294967295)
}

iscsiLPIndex OBJECT-TYPE
  SYNTAX                      Unsigned32 (1..4294967295)
  MAX-ACCESS                  read-only -- not-accessible
  STATUS                       current
  DESCRIPTION
    "."
 ::= { iscsiListenPortEntry 1 }

iscsiListenPortAttributesTable OBJECT-TYPE
  SYNTAX                      SEQUENCE OF IscsiListenPortAttributesEntry
  MAX-ACCESS                  not-accessible
  STATUS                       current
  DESCRIPTION
    "A list of sockets (in the TCP RFC sense) belonging to each
     iSCSI instance present on the system."
 ::= { iscsiListenPortInfo 4 }

iscsiListenPortAttributesEntry OBJECT-TYPE
  SYNTAX                      IscsiListenPortAttributesEntry
  MAX-ACCESS                  not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 20]

```
STATUS                      current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular socket instance."
AUGMENTS { iscsiListenPortEntry }
::= { iscsiListenPortAttributesTable 1 }

IscsiListenPortAttributesEntry ::= SEQUENCE {
    iscsiLPIpAddress          InetAddress,
    iscsiLPTcpPort             Unsigned32 (1..65535)
}

iscsiLPIpAddress OBJECT-TYPE
SYNTAX          InetAddress
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiListenPortAttributesEntry 1 }

iscsiLPTcpPort OBJECT-TYPE
SYNTAX          Unsigned32 (1..65535)
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiListenPortAttributesEntry 2 }

iscsiListenPortStatsTable OBJECT-TYPE
SYNTAX          SEQUENCE OF IscsiListenPortStatsEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "A list of sockets (in the TCP RFC sense) belonging to each
     iSCSI instance present on the system."
 ::= { iscsiListenPortInfo 5 }

iscsiListenPortStatsEntry OBJECT-TYPE
SYNTAX          IscsiListenPortStatsEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular socket instance."
AUGMENTS { iscsiListenPortEntry }
::= { iscsiListenPortStatsTable 1 }

IscsiListenPortStatsEntry ::= SEQUENCE {
```

Bakke, Muchow

Expires August 2001

[Page 21]

```
iscsiLPCxnCreations          Counter32,
iscsiLPCxnRefusals           Counter32,
iscsiLPCxnTerminations       Counter32,
iscsiLPCxnShutdowns          Counter32
}

iscsiLPCxnCreations OBJECT-TYPE
  SYNTAX                  Counter32
  MAX-ACCESS              read-only
  STATUS                  current
  DESCRIPTION              "."
 ::= { iscsiListenPortStatsEntry 1 }

iscsiLPCxnRefusals OBJECT-TYPE
  SYNTAX                  Counter32
  MAX-ACCESS              read-only
  STATUS                  current
  DESCRIPTION              "."
 ::= { iscsiListenPortStatsEntry 2 }

iscsiLPCxnTerminations OBJECT-TYPE
  SYNTAX                  Counter32
  MAX-ACCESS              read-only
  STATUS                  current
  DESCRIPTION              "."
 ::= { iscsiListenPortStatsEntry 3 }

iscsiLPCxnShutdowns OBJECT-TYPE
  SYNTAX                  Counter32
  MAX-ACCESS              read-only
  STATUS                  current
  DESCRIPTION              "."
 ::= { iscsiListenPortStatsEntry 4 }

iscsiListenPortCxnErrorStatsTable OBJECT-TYPE
  SYNTAX                  SEQUENCE OF
  IscsiListenPortCxnErrorStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "A list of sockets (in the TCP RFC sense) belonging to each
                             iSCSI instance present on the system."
 ::= { iscsiListenPortInfo 6 }
```

`iscsiListenPortCxnErrorStatsEntry` OBJECT-TYPE

Bakke, Muchow

Expires August 2001

[Page 22]

```
SYNTAX                      IscsiListenPortCxnErrorStatsEntry
MAX-ACCESS                  not-accessible
STATUS                      current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular socket instance."
AUGMENTS { iscsiListenPortEntry }
 ::= { iscsiListenPortCxnErrorStatsTable 1 }

IscsiListenPortCxnErrorStatsEntry ::= SEQUENCE {
    iscsiLPHdrDigestErrors      Counter32,
    iscsiLPDataDigestErrors     Counter32,
    iscsiLPCxnTimeoutErrors    Counter32,
    iscsiLPFramingErrors       Counter32
}

iscsiLPHdrDigestErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiListenPortCxnErrorStatsEntry 1 }

iscsiLPDataDigestErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiListenPortCxnErrorStatsEntry 2 }

iscsiLPCxnTimeoutErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiListenPortCxnErrorStatsEntry 3 }

iscsiLPFramingErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiListenPortCxnErrorStatsEntry 4 }
```

Bakke, Muchow

Expires August 2001

[Page 23]

```
iscsiListenPortTxStatusStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF
IscsiListenPortTxStatusStatsEntry
    MAX-ACCESS                not-accessible
    STATUS                     current
    DESCRIPTION
        "A list of sockets (in the TCP RFC sense) belonging to each
         iSCSI instance present on the system."
 ::= { iscsiListenPortInfo 7 }

iscsiListenPortTxStatusStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiListenPortTxStatusStatsEntry
    MAX-ACCESS                not-accessible
    STATUS                     current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular socket instance."
    AUGMENTS { iscsiListenPortEntry }
 ::= { iscsiListenPortTxStatusStatsTable 1 }

IscsiListenPortTxStatusStatsEntry ::= SEQUENCE {
    iscsiLPTxStsAccepts          Counter32,
    iscsiLPTxStsAuthenticates    Counter32,
    iscsiLPTxStsMoveTemps        Counter32,
    iscsiLPTxStsMovePerms        Counter32,
    iscsiLPTxStsProxies          Counter32,
    iscsiLPTxStsAuthFails        Counter32,
    iscsiLPTxStsForbiddens       Counter32,
    iscsiLPTxStsNotFound         Counter32,
    iscsiLPTxStsRemoved          Counter32,
    iscsiLPTxStsConflicts        Counter32,
    iscsiLPTxStsTargetErrors     Counter32,
    iscsiLPTxStsUnavailables     Counter32,
    iscsiLPTxStsBadVersions      Counter32
}

iscsiLPTxStsAccepts OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                 read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiListenPortTxStatusStatsEntry 1 }

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

**DESCRIPTION**

Bakke, Muchow

Expires August 2001

[Page 24]

```
"."
 ::= { iscsiListenPortTxStatusStatsEntry 2 }

iscsilPTxStsMoveTemps OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 3 }

iscsilPTxStsMovePerms OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 4 }

iscsilPTxStsProxies OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 5 }

iscsilPTxStsAuthFails OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 6 }

iscsilPTxStsForbiddens OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 7 }

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

Bakke, Muchow

Expires August 2001

[Page 25]

```
"."
 ::= { iscsiListenPortTxStatusStatsEntry 8 }

iscsilPTxStsRemoveds OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 9 }

iscsilPTxStsConflicts OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 10 }

iscsilPTxStsTargetErrors OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 11 }

iscsilPTxStsUnavailables OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 12 }

iscsilPTxStsBadVersions OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiListenPortTxStatusStatsEntry 13 }

iscsilListenPortRxStatusStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF
IscsilListenPortRxStatusStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
```

**DESCRIPTION**

Bakke, Muchow

Expires August 2001

[Page 26]

```
"A list of sockets (in the TCP RFC sense) belonging to each
iSCSI instance present on the system."
 ::= { iscsiListenPortInfo 8 }

iscsiListenPortRxStatusStatsEntry OBJECT-TYPE
    SYNTAX                               IscsiListenPortRxStatusStatsEntry
    MAX-ACCESS                            not-accessible
    STATUS                                current
    DESCRIPTION                           "An entry (row) containing management information applicable
                                         to a particular socket instance."
    AUGMENTS { iscsiListenPortEntry }
 ::= { iscsiListenPortRxStatusStatsTable 1 }

IscsiListenPortRxStatusStatsEntry ::= SEQUENCE {
    iscsiLPRxStsAccepts          Counter32,
    iscsiLPRxStsAuthenticates   Counter32,
    iscsiLPRxStsMoveTemps        Counter32,
    iscsiLPRxStsMovePerms       Counter32,
    iscsiLPRxStsProxies         Counter32,
    iscsiLPRxStsAuthFails       Counter32,
    iscsiLPRxStsForbiddens      Counter32,
    iscsiLPRxStsNotFounds      Counter32,
    iscsiLPRxStsRemoveds        Counter32,
    iscsiLPRxStsConflicts       Counter32,
    iscsiLPRxStsTargetErrors    Counter32,
    iscsiLPRxStsUnavailables   Counter32,
    iscsiLPRxStsBadVersions     Counter32
}

iscsiLPRxStsAccepts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION    "."
 ::= { iscsiListenPortRxStatusStatsEntry 1 }

iscsiLPRxStsAuthenticates OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION    "."
 ::= { iscsiListenPortRxStatusStatsEntry 2 }

iscsiLPRxStsMoveTemps OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 27]

```
MAX-ACCESS           read-only
STATUS               current
DESCRIPTION
"."
 ::= { iscsiListenPortRxStatusStatsEntry 3 }

iscsilPRxStsMovePerms OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 4 }

iscsilPRxStsProxies OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 5 }

iscsilPRxStsAuthFails OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 6 }

iscsilPRxStsForbiddens OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 7 }

iscsilPRxStsNotFound OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 8 }

iscsilPRxStsRemoveds OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 28]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiListenPortRxStatusStatsEntry 9 }

iscsilPRxStsConflicts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 10 }

iscsilPRxStsTargetErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 11 }

iscsilPRxStsUnavailables OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 12 }

iscsilPRxStsBadVersions OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiListenPortRxStatusStatsEntry 13 }

-----
iscsiSessionInfo OBJECT IDENTIFIER ::= { iscsiInstanceObjects 2 }

iscsiSessionObjects OBJECT IDENTIFIER ::= { iscsiSessionInfo 1 }
iscsiSessionScalars OBJECT IDENTIFIER ::= { iscsiSessionInfo 2 }

iscsiSessionTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionEntry
    MAX-ACCESS      not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 29]

```
STATUS                      current
DESCRIPTION
    "A list of Sessions belonging to each iSCSI instance
     present on the system."
 ::= { iscsiSessionInfo 3 }

iscsiSessionEntry OBJECT-TYPE
    SYNTAX          IscsiSessionEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Session instance."
    INDEX { iscsiInstIndex, iscsiSsnIndex }
 ::= { iscsiSessionTable 1 }

IscsiSessionEntry ::= SEQUENCE {
    iscsiSsnIndex          Unsigned32 (1..4294967295)
}

iscsiSsnIndex OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
    MAX-ACCESS      read-only -- not-accessible
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiSessionEntry 1 }

iscsiSessionAttributesTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionAttributesEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 4 }

iscsiSessionAttributesEntry OBJECT-TYPE
    SYNTAX          IscsiSessionAttributesEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionAttributesTable 1 }

IscsiSessionAttributesEntry ::= SEQUENCE {
```

Bakke, Muchow

Expires August 2001

[Page 30]

```

iscsiSsnType           INTEGER,
iscsiSsnTargetWWUI     UTF8String,
iscsiSsnInitiatorWWUI  UTF8String,
iscsiSsnUseR2t          TruthValue,
iscsiSsnBidirectionalUseR2t  TruthValue,
iscsiSsnImmediateData  TruthValue,
iscsiSsnEnableCmdRn    TruthValue,
iscsiSsnInDataOrder    TruthValue,
iscsiSsnBootSession    TruthValue,
iscsiSsnMaxOutstandingR2t  INTEGER,
iscsiSsnMaxDataPDULength  INTEGER,
iscsiSsnFirstBurstSize  INTEGER,
iscsiSsnInitiatorTagLength  INTEGER,
iscsiSsnPingMaxReplyLength  INTEGER,
iscsiSsnMaxTotalText   INTEGER,
iscsiSsnKeyValueText   INTEGER,
iscsiSsnConnectionNumber  Unsigned32,
iscsiSsnMaxConnections  Unsigned32,
iscsiSsnHeaderIntegrity  INTEGER,
iscsiSsnOtherHdrIntegrity  UTF8String,
iscsiSsnDataIntegrity   INTEGER,
iscsiSsnOtherDataIntegrity  UTF8String,
iscsiSsnInitiatorAuth   INTEGER,
iscsiSsnOtherInitiatorAuth  UTF8String,
iscsiSsnTargetAuth      INTEGER,
iscsiSsnOtherTargetAuth  UTF8String,
iscsiSsnInitiatorUserName  UTF8String,
iscsiSsnTargetUserName   UTF8String,
iscsiSsnFramingScheme   INTEGER,
iscsiSsnOtherFramingScheme  UTF8String
}

iscsiSsnType OBJECT-TYPE
  SYNTAX           INTEGER { oneKind(0), anotherKind(2) }
  MAX-ACCESS       read-only
  STATUS           current
  DESCRIPTION
  "."
 ::= { iscsiSessionAttributesEntry 1 }

iscsiSsnTargetWWUI OBJECT-TYPE
  SYNTAX           UTF8String
  MAX-ACCESS       read-only
  STATUS           current
  DESCRIPTION
  "."
 ::= { iscsiSessionAttributesEntry 2 }

```

Bakke, Muchow

Expires August 2001

[Page 31]

```
iscsiSsnInitiatorWWUI OBJECT-TYPE
    SYNTAX                      UTF8String
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 3 }

iscsiSsnUseR2t OBJECT-TYPE
    SYNTAX                      TruthValue
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 4 }

iscsiSsnBidirectionalUseR2t OBJECT-TYPE
    SYNTAX                      TruthValue
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 5 }

iscsiSsnImmediateData OBJECT-TYPE
    SYNTAX                      TruthValue
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 6 }

iscsiSsnEnableCmdRn OBJECT-TYPE
    SYNTAX                      TruthValue
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 7 }

iscsiSsnInDataOrder OBJECT-TYPE
    SYNTAX                      TruthValue
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 8 }
```

Bakke, Muchow

Expires August 2001

[Page 32]

```
iscsiSsnBootSession OBJECT-TYPE
  SYNTAX          TruthValue
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION    "."
 ::= { iscsiSessionAttributesEntry 9 }

iscsiSsnMaxOutstandingR2t OBJECT-TYPE
  SYNTAX          INTEGER (1..65535)
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION    "."
 ::= { iscsiSessionAttributesEntry 10 }

iscsiSsnMaxDataPDUlength OBJECT-TYPE
  SYNTAX          INTEGER (1..65535)
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION    "."
 ::= { iscsiSessionAttributesEntry 11 }

iscsiSsnFirstBurstSize OBJECT-TYPE
  SYNTAX          INTEGER (1..65535)
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION    "."
 ::= { iscsiSessionAttributesEntry 12 }

iscsiSsnInitiatorTagLength OBJECT-TYPE
  SYNTAX          INTEGER (16..32)
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION    "."
 ::= { iscsiSessionAttributesEntry 13 }

iscsiSsnPingMaxReplyLength OBJECT-TYPE
  SYNTAX          INTEGER (1..8091)
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION    "."
 ::= { iscsiSessionAttributesEntry 14 }
```

Bakke, Muchow

Expires August 2001

[Page 33]

```
iscsiSsnMaxTotalText OBJECT-TYPE
    SYNTAX                      INTEGER (1..65535)
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 15 }

iscsiSsnKeyValueText OBJECT-TYPE
    SYNTAX                      INTEGER (1..65535)
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 16 }

iscsiSsnConnectionNumber OBJECT-TYPE
    SYNTAX                      Unsigned32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 17 }

iscsiSsnMaxConnections OBJECT-TYPE
    SYNTAX                      Unsigned32 (1..65535)
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 18 }

iscsiSsnHeaderIntegrity OBJECT-TYPE
    SYNTAX                      INTEGER {
                                none(1),
                                other(2),
                                crc_32q(3),
                                crc_64(4),
                                krb5_md5(5),
                                krb5_des_md5(6),
                                krb5_des_mac(7)
                                }
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 19 }
```

Bakke, Muchow

Expires August 2001

[Page 34]

```
iscsiSsnOtherHdrIntegrity OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 20 }

iscsiSsnDataIntegrity OBJECT-TYPE
    SYNTAX          INTEGER {
                      none(1),
                      other(2),
                      crc_32q(3),
                      crc_64(4)
                  }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 21 }

iscsiSsnOtherDataIntegrity OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 22 }

iscsiSsnInitiatorAuth OBJECT-TYPE
    SYNTAX          INTEGER {
                      none(1),
                      other(2),
                      srp(3),
                      kerb5(4)
                  }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionAttributesEntry 23 }

iscsiSsnOtherInitiatorAuth OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."

```

Bakke, Muchow

Expires August 2001

[Page 35]

```
::= { iscsiSessionAttributesEntry 24 }

iscsiSsnTargetAuth OBJECT-TYPE
    SYNTAX          INTEGER {
                      none(1),
                      other(2),
                      srp(3),
                      kerb5(4)
                  }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiSessionAttributesEntry 25 }

iscsiSsnOtherTargetAuth OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiSessionAttributesEntry 26 }

iscsiSsnInitiatorUserName OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiSessionAttributesEntry 27 }

iscsiSsnTargetUserName OBJECT-TYPE
    SYNTAX          UTF8String
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiSessionAttributesEntry 28 }

iscsiSsnFramingScheme OBJECT-TYPE
    SYNTAX          INTEGER {
                      none(1),
                      other(2)
                  }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."

```

Bakke, Muchow

Expires August 2001

[Page 36]

```
::= { iscsiSessionAttributesEntry 29 }

iscsiSsnOtherFramingScheme OBJECT-TYPE
    SYNTAX                  UTF8String
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiSessionAttributesEntry 30 }

iscsiSessionStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiSessionStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "A list of Sessions belonging to each iSCSI instance
                             present on the system."
::= { iscsiSessionInfo 5 }

iscsiSessionStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiSessionStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "An entry (row) containing management information applicable
                             to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
::= { iscsiSessionStatsTable 1 }

IscsiSessionStatsEntry ::= SEQUENCE {
    iscsiSsnTxCmdPDUs          Counter32,
    iscsiSsnTxRspPDUs          Counter32,
    iscsiSsnRxRspPDUs          Counter32,
    iscsiSsnRxCmdPDUs          Counter32,
    iscsiSsnTxDataOctets       Counter64,
    iscsiSsnRxDataOctets       Counter64
}

iscsiSsnTxCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiSessionStatsEntry 1 }

iscsiSsnTxRspPDUs OBJECT-TYPE
    SYNTAX                  Counter32
```

Bakke, Muchow

Expires August 2001

[Page 37]

```
MAX-ACCESS           read-only
STATUS               current
DESCRIPTION          "."
 ::= { iscsiSessionStatsEntry 2 }

iscsiSsnRxRspPDUs OBJECT-TYPE
  SYNTAX              Counter32
  MAX-ACCESS          read-only
  STATUS              current
  DESCRIPTION          "."
 ::= { iscsiSessionStatsEntry 3 }

iscsiSsnRxCmdPDUs OBJECT-TYPE
  SYNTAX              Counter32
  MAX-ACCESS          read-only
  STATUS              current
  DESCRIPTION          "."
 ::= { iscsiSessionStatsEntry 4 }

iscsiSsnTxDataOctets OBJECT-TYPE
  SYNTAX              Counter64
  MAX-ACCESS          read-only
  STATUS              current
  DESCRIPTION          "."
 ::= { iscsiSessionStatsEntry 5 }

iscsiSsnRxDataOctets OBJECT-TYPE
  SYNTAX              Counter64
  MAX-ACCESS          read-only
  STATUS              current
  DESCRIPTION          "."
 ::= { iscsiSessionStatsEntry 6 }

iscsiSessionCxnErrorStatsTable OBJECT-TYPE
  SYNTAX              SEQUENCE OF IscsiSessionCxnErrorStatsEntry
  MAX-ACCESS          not-accessible
  STATUS              current
  DESCRIPTION          "A list of Sessions belonging to each iSCSI instance
                           present on the system."
 ::= { iscsiSessionInfo 6 }
```

Bakke, Muchow

Expires August 2001

[Page 38]

```
iscsiSessionCxnErrorStatsEntry OBJECT-TYPE
  SYNTAX                      IscsiSessionCxnErrorStatsEntry
  MAX-ACCESS                  not-accessible
  STATUS                       current
  DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Session instance."
  AUGMENTS { iscsiSessionEntry }
  ::= { iscsiSessionCxnErrorStatsTable 1 }

IscsiSessionCxnErrorStatsEntry ::= SEQUENCE {
  iscsiSsnHdrDigestErrors      Counter32,
  iscsiSsnDataDigestErrors     Counter32,
  iscsiSsnCxnTimeoutErrors     Counter32,
  iscsiSsnFramingErrors        Counter32
}

iscsiSsnHdrDigestErrors OBJECT-TYPE
  SYNTAX                      Counter32
  MAX-ACCESS                  read-only
  STATUS                       current
  DESCRIPTION
    "."
  ::= { iscsiSessionCxnErrorStatsEntry 1 }

iscsiSsnDataDigestErrors OBJECT-TYPE
  SYNTAX                      Counter32
  MAX-ACCESS                  read-only
  STATUS                       current
  DESCRIPTION
    "."
  ::= { iscsiSessionCxnErrorStatsEntry 2 }

iscsiSsnCxnTimeoutErrors OBJECT-TYPE
  SYNTAX                      Counter32
  MAX-ACCESS                  read-only
  STATUS                       current
  DESCRIPTION
    "."
  ::= { iscsiSessionCxnErrorStatsEntry 3 }

iscsiSsnFramingErrors OBJECT-TYPE
  SYNTAX                      Counter32
  MAX-ACCESS                  read-only
  STATUS                       current
  DESCRIPTION
    "."
  ::= { iscsiSessionCxnErrorStatsEntry 4 }
```

Bakke, Muchow

Expires August 2001

[Page 39]

```
iscsiSessionTxCmdStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF IscsiSessionTxCmdStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 7 }

iscsiSessionTxCmdStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiSessionTxCmdStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionTxCmdStatsTable 1 }

IscsiSessionTxCmdStatsEntry ::= SEQUENCE {
    iscsiSsnTxNopOutPDUs      Counter32,
    iscsiSsnTxScsiCmdPDUs     Counter32,
    iscsiSsnTxScsiTaskMgmtCmdPDUs Counter32,
    iscsiSsnTxLoginCmdPDUs    Counter32,
    iscsiSsnTxTextCmdPDUs     Counter32,
    iscsiSsnTxScsiDataWritePDUs Counter32,
    iscsiSsnTxLogoutCmdPDUs   Counter32,
    iscsiSsnTxSackReqPDUs     Counter32
}

iscsiSsnTxNopOutPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiSessionTxCmdStatsEntry 1 }

iscsiSsnTxScsiCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiSessionTxCmdStatsEntry 2 }

iscsiSsnTxScsiTaskMgmtCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
```

Bakke, Muchow

Expires August 2001

[Page 40]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiSessionTxCmdStatsEntry 3 }

iscsiSsnTxLoginCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxCmdStatsEntry 4 }

iscsiSsnTxTextCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxCmdStatsEntry 5 }

iscsiSsnTxScsiDataWritePDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxCmdStatsEntry 6 }

iscsiSsnTxLogoutCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxCmdStatsEntry 7 }

iscsiSsnTxSackReqPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxCmdStatsEntry 8 }

iscsiSessionRxCmdStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionRxCmdStatsEntry
```

Bakke, Muchow

Expires August 2001

[Page 41]

```
MAX-ACCESS           not-accessible
STATUS              current
DESCRIPTION
    "A list of Sessions belonging to each iSCSI instance
     present on the system."
 ::= { iscsiSessionInfo 8 }

iscsiSessionRxCmdStatsEntry OBJECT-TYPE
    SYNTAX          IscsiSessionRxCmdStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionRxCmdStatsTable 1 }

IscsiSessionRxCmdStatsEntry ::= SEQUENCE {
    iscsiSsnRxNopInPDUs      Counter32,
    iscsiSsnRxScsiRspPDUs    Counter32,
    iscsiSsnRxScsiTaskMgmtRspPDUs Counter32,
    iscsiSsnRxLoginRspPDUs   Counter32,
    iscsiSsnRxTextRspPDUs    Counter32,
    iscsiSsnRxScsiDataReadPDUs Counter32,
    iscsiSsnRxLogoutRspPDUs  Counter32,
    iscsiSsnRxR2TPDUs        Counter32,
    iscsiSsnRxAsyncPDUs      Counter32,
    iscsiSsnRxRejectPDUs     Counter32
}

iscsiSsnRxNopInPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiSessionRxCmdStatsEntry 1 }

iscsiSsnRxScsiRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiSessionRxCmdStatsEntry 2 }

iscsiSsnRxScsiTaskMgmtRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 42]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiSessionRxCmdStatsEntry 3 }

iscsiSsnRxLoginRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxCmdStatsEntry 4 }

iscsiSsnRxTextRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxCmdStatsEntry 5 }

iscsiSsnRxScsiDataReadPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxCmdStatsEntry 6 }

iscsiSsnRxLogoutRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxCmdStatsEntry 7 }

iscsiSsnRxR2TPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxCmdStatsEntry 8 }

iscsiSsnRxAsyncPDUs OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 43]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiSessionRxCmdStatsEntry 9 }

iscsiSsnRxRejectPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxCmdStatsEntry 10 }

iscsiSessionTxRspStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionTxRspStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 9 }

iscsiSessionTxRspStatsEntry OBJECT-TYPE
    SYNTAX          IscsiSessionTxRspStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionTxRspStatsTable 1 }

IscsiSessionTxRspStatsEntry ::= SEQUENCE {
    iscsiSsnTxNopInPDUs      Counter32,
    iscsiSsnTxScsiRspPDUs    Counter32,
    iscsiSsnTxScsiTaskMgmtRspPDUs Counter32,
    iscsiSsnTxLoginRspPDUs   Counter32,
    iscsiSsnTxTextRspPDUs    Counter32,
    iscsiSsnTxScsiDataReadPDUs Counter32,
    iscsiSsnTxLogoutRspPDUs  Counter32,
    iscsiSsnTxR2TPDUs        Counter32,
    iscsiSsnTxAsyncPDUs      Counter32,
    iscsiSsnTxRejectPDUs     Counter32
}

iscsiSsnTxNopInPDUs OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 44]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiSessionTxRspStatsEntry 1 }

iscsiSsnTxScsiRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 2 }

iscsiSsnTxScsiTaskMgmtRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 3 }

iscsiSsnTxLoginRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 4 }

iscsiSsnTxTextRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 5 }

iscsiSsnTxScsiDataReadPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 6 }

iscsiSsnTxLogoutRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 45]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiSessionTxRspStatsEntry 7 }

iscsiSsnTxR2TPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 8 }

iscsiSsnTxAsyncPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 9 }

iscsiSsnTxRejectPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxRspStatsEntry 10 }

iscsiSessionRxRspStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionRxRspStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 10 }

iscsiSessionRxRspStatsEntry OBJECT-TYPE
    SYNTAX          IscsiSessionRxRspStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionRxRspStatsTable 1 }
```

Bakke, Muchow

Expires August 2001

[Page 46]

```
IscsiSessionRxRspStatsEntry ::= SEQUENCE {
    iscsiSsnRxNopOutPDUs          Counter32,
    iscsiSsnRxScsiCmdPDUs         Counter32,
    iscsiSsnRxScsiTaskMgmtCmdPDUs Counter32,
    iscsiSsnRxLoginCmdPDUs        Counter32,
    iscsiSsnRxTextCmdPDUs         Counter32,
    iscsiSsnRxScsiDataWritePDUs   Counter32,
    iscsiSsnRxLogoutCmdPDUs       Counter32,
    iscsiSsnRxSackReqPDUs        Counter32
}
```

```
iscsiSsnRxNopOutPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiSessionRxRspStatsEntry 1 }
```

```
iscsiSsnRxScsiCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiSessionRxRspStatsEntry 2 }
```

```
iscsiSsnRxScsiTaskMgmtCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiSessionRxRspStatsEntry 3 }
```

```
iscsiSsnRxLoginCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiSessionRxRspStatsEntry 4 }
```

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

Bakke, Muchow

Expires August 2001

[Page 47]

```
"."
 ::= { iscsiSessionRxRspStatsEntry 5 }

iscsiSsnRxScsiDataWritePDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxRspStatsEntry 6 }

iscsiSsnRxLogoutCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxRspStatsEntry 7 }

iscsiSsnRxSackReqPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxRspStatsEntry 8 }

iscsiSessionTxStatusStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionTxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 11 }

iscsiSessionTxStatusStatsEntry OBJECT-TYPE
    SYNTAX          IscsiSessionTxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionTxStatusStatsTable 1 }

IscsiSessionTxStatusStatsEntry ::= SEQUENCE {
    iscsiSsnTxStsAccepts          Counter32,
```

Bakke, Muchow

Expires August 2001

[Page 48]

```
iscsiSsnTxStsAuthenticates      Counter32,  
iscsiSsnTxStsMoveTemps          Counter32,  
iscsiSsnTxStsMovePerms          Counter32,  
iscsiSsnTxStsProxies            Counter32,  
iscsiSsnTxStsAuthFails          Counter32,  
iscsiSsnTxStsForbiddens         Counter32,  
iscsiSsnTxStsNotFound           Counter32,  
iscsiSsnTxStsRemoveds           Counter32,  
iscsiSsnTxStsConflicts          Counter32,  
iscsiSsnTxStsTargetErrors       Counter32,  
iscsiSsnTxStsUnavailables       Counter32,  
iscsiSsnTxStsBadVersions        Counter32  
}  
}
```

```
iscsiSsnTxStsAccepts OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiSessionTxStatusStatsEntry 1 }
```

```
iscsiSsnTxStsAuthenticates OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiSessionTxStatusStatsEntry 2 }
```

```
iscsiSsnTxStsMoveTemps OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiSessionTxStatusStatsEntry 3 }
```

```
iscsiSsnTxStsMovePerms OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiSessionTxStatusStatsEntry 4 }
```

```
iscsiSsnTxStsProxies OBJECT-TYPE  
    SYNTAX                  Counter32
```

Bakke, Muchow

Expires August 2001

[Page 49]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiSessionTxStatusStatsEntry 5 }

iscsiSsnTxStsAuthFails OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiSessionTxStatusStatsEntry 6 }

iscsiSsnTxStsForbiddens OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiSessionTxStatusStatsEntry 7 }

iscsiSsnTxStsNotFounds OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiSessionTxStatusStatsEntry 8 }

iscsiSsnTxStsRemoveds OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiSessionTxStatusStatsEntry 9 }

iscsiSsnTxStsConflicts OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiSessionTxStatusStatsEntry 10 }

iscsiSsnTxStsTargetErrors OBJECT-TYPE
  SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 50]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiSessionTxStatusStatsEntry 11 }

iscsiSsnTxStsUnavailables OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxStatusStatsEntry 12 }

iscsiSsnTxStsBadVersions OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxStatusStatsEntry 13 }

iscsiSessionTxRejectStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionTxRejectStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 12 }

iscsiSessionTxRejectStatsEntry OBJECT-TYPE
    SYNTAX          IscsiSessionTxRejectStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionTxRejectStatsTable 1 }

IscsiSessionTxRejectStatsEntry ::= SEQUENCE {
    iscsiSsnTxRjtFormats      Counter32,
    iscsiSsnTxRjtHdrDigests   Counter32,
    iscsiSsnTxRjtDataDigests  Counter32,
    iscsiSsnTxRjtDataSacks    Counter32,
    iscsiSsnTxRjtRestarts     Counter32,
    iscsiSsnTxRjtFullFeatures Counter32
```

Bakke, Muchow

Expires August 2001

[Page 51]

}

```
iscsiSsnTxRjtFormats OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
    "."
::= { iscsiSessionTxRejectStatsEntry 1 }
```

```
iscsiSsnTxRjtHdrDigests OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
    "."
::= { iscsiSessionTxRejectStatsEntry 2 }
```

```
iscsiSsnTxRjtDataDigests OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
    "."
::= { iscsiSessionTxRejectStatsEntry 3 }
```

```
iscsiSsnTxRjtDataSacks OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
    "."
::= { iscsiSessionTxRejectStatsEntry 4 }
```

```
iscsiSsnTxRjtRestarts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
    "."
::= { iscsiSessionTxRejectStatsEntry 5 }
```

```
iscsiSsnTxRjtFullFeatures OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
    "."
::= { iscsiSessionTxRejectStatsEntry 6 }
```

Bakke, Muchow

Expires August 2001

[Page 52]

```
::= { iscsiSessionTxRejectStatsEntry 6 }

iscsiSessionTxLogoutStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF IscsiSessionTxLogoutStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                       current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
::= { iscsiSessionInfo 13 }

iscsiSessionTxLogoutStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiSessionTxLogoutStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                       current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
::= { iscsiSessionTxLogoutStatsTable 1 }

IscsiSessionTxLogoutStatsEntry ::= SEQUENCE {
    iscsiSsnTxLgtSessionCloses      Counter32,
    iscsiSsnTxLgtCxnRecoveries     Counter32,
    iscsiSsnTxLgtTargetRequests    Counter32
}

iscsiSsnTxLgtSessionCloses OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                       current
    DESCRIPTION
        "."
::= { iscsiSessionTxLogoutStatsEntry 1 }

iscsiSsnTxLgtCxnRecoveries OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                       current
    DESCRIPTION
        "."
::= { iscsiSessionTxLogoutStatsEntry 2 }

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

Bakke, Muchow

Expires August 2001

[Page 53]

```
"."
 ::= { iscsiSessionTxLogoutStatsEntry 3 }

iscsiSessionTxAsyncStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF IscsiSessionTxAsyncStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 14 }

iscsiSessionTxAsyncStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiSessionTxAsyncStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionTxAsyncStatsTable 1 }

IscsiSessionTxAsyncStatsEntry ::= SEQUENCE {
    iscsiSsnTxAsyTargetResets      Counter32,
    iscsiSsnTxAsyLogoutRequests    Counter32,
    iscsiSsnTxAsyCxnDrops          Counter32
}

iscsiSsnTxAsyTargetResets OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxAsyncStatsEntry 1 }

iscsiSsnTxAsyLogoutRequests OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
 ::= { iscsiSessionTxAsyncStatsEntry 2 }

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

Bakke, Muchow

Expires August 2001

[Page 54]

```

DESCRIPTION
"."
::= { iscsiSessionTxAsyncStatsEntry 3 }

iscsiSessionRxStatusStatsTable OBJECT-TYPE
    SYNTAX                               SEQUENCE OF IscsiSessionRxStatusStatsEntry
    MAX-ACCESS                           not-accessible
    STATUS                               current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
::= { iscsiSessionInfo 15 }

iscsiSessionRxStatusStatsEntry OBJECT-TYPE
    SYNTAX                               IscsiSessionRxStatusStatsEntry
    MAX-ACCESS                           not-accessible
    STATUS                               current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
::= { iscsiSessionRxStatusStatsTable 1 }

IscsiSessionRxStatusStatsEntry ::= SEQUENCE {
    iscsiSsnRxStsAccepts          Counter32,
    iscsiSsnRxStsAuthenticates   Counter32,
    iscsiSsnRxStsMoveTemps        Counter32,
    iscsiSsnRxStsMovePerms        Counter32,
    iscsiSsnRxStsProxies          Counter32,
    iscsiSsnRxStsAuthFails       Counter32,
    iscsiSsnRxStsForbiddens      Counter32,
    iscsiSsnRxStsNotFounds       Counter32,
    iscsiSsnRxStsRemoveds        Counter32,
    iscsiSsnRxStsConflicts       Counter32,
    iscsiSsnRxStsTargetErrors    Counter32,
    iscsiSsnRxStsUnavailables    Counter32,
    iscsiSsnRxStsBadVersions     Counter32
}

iscsiSsnRxStsAccepts OBJECT-TYPE
    SYNTAX                               Counter32
    MAX-ACCESS                           read-only
    STATUS                               current
    DESCRIPTION
    "."
::= { iscsiSessionRxStatusStatsEntry 1 }

iscsiSsnRxStsAuthenticates OBJECT-TYPE

```

Bakke, Muchow

Expires August 2001

[Page 55]

```
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 2 }

iscsiSsnRxStsMoveTemps OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 3 }

iscsiSsnRxStsMovePerms OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 4 }

iscsiSsnRxStsProxies OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 5 }

iscsiSsnRxStsAuthFails OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 6 }

iscsiSsnRxStsForbiddens OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 7 }

iscsiSsnRxStsNotFounds OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 56]

```
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 8 }

iscsiSsnRxStsRemoveds OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 9 }

iscsiSsnRxStsConflicts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 10 }

iscsiSsnRxStsTargetErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 11 }

iscsiSsnRxStsUnavailables OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 12 }

iscsiSsnRxStsBadVersions OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiSessionRxStatusStatsEntry 13 }

iscsiSessionRxRejectStatsTable OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 57]

```
SYNTAX                      SEQUENCE OF IscsiSessionRxRejectStatsEntry
MAX-ACCESS                  not-accessible
STATUS                      current
DESCRIPTION
    "A list of Sessions belonging to each iSCSI instance
     present on the system."
 ::= { iscsiSessionInfo 16 }

iscsiSessionRxRejectStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiSessionRxRejectStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionRxRejectStatsTable 1 }

IscsiSessionRxRejectStatsEntry ::= SEQUENCE {
    iscsiSsnRxRjtFormats          Counter32,
    iscsiSsnRxRjtHdrDigests       Counter32,
    iscsiSsnRxRjtDataDigests      Counter32,
    iscsiSsnRxRjtDataSacks        Counter32,
    iscsiSsnRxRjtRestarts         Counter32,
    iscsiSsnRxRjtFullFeatures     Counter32
}

iscsiSsnRxRjtFormats OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiSessionRxRejectStatsEntry 1 }

iscsiSsnRxRjtHdrDigests OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiSessionRxRejectStatsEntry 2 }

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

Bakke, Muchow

Expires August 2001

[Page 58]

```
"."
 ::= { iscsiSessionRxRejectStatsEntry 3 }

iscsiSsnRxRjtDataSacks OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxRejectStatsEntry 4 }

iscsiSsnRxRjtRestarts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxRejectStatsEntry 5 }

iscsiSsnRxRjtFullFeatures OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiSessionRxRejectStatsEntry 6 }

iscsiSessionRxLogoutStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionRxLogoutStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiSessionInfo 17 }

iscsiSessionRxLogoutStatsEntry OBJECT-TYPE
    SYNTAX          IscsiSessionRxLogoutStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
 ::= { iscsiSessionRxLogoutStatsTable 1 }

IscsiSessionRxLogoutStatsEntry ::= SEQUENCE {
    iscsiSsnRxLgtSessionCloses      Counter32,
```

Bakke, Muchow

Expires August 2001

[Page 59]

```
    iscsiSsnRxLgtCxnRecoveries      Counter32,
    iscsiSsnRxLgtTargetRequests     Counter32
}

iscsiSsnRxLgtSessionCloses OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiSessionRxLogoutStatsEntry 1 }

iscsiSsnRxLgtCxnRecoveries OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiSessionRxLogoutStatsEntry 2 }

iscsiSsnRxLgtTargetRequests OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiSessionRxLogoutStatsEntry 3 }

iscsiSessionRxAsyncStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiSessionRxAsyncStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
::= { iscsiSessionInfo 18 }

iscsiSessionRxAsyncStatsEntry OBJECT-TYPE
    SYNTAX          IscsiSessionRxAsyncStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Session instance."
    AUGMENTS { iscsiSessionEntry }
::= { iscsiSessionRxAsyncStatsTable 1 }

IscsiSessionRxAsyncStatsEntry ::= SEQUENCE {
```

Bakke, Muchow

Expires August 2001

[Page 60]

```
    iscsiSsnRxAsyTargetResets      Counter32,  
    iscsiSsnRxAsyLogoutRequests   Counter32,  
    iscsiSsnRxAsyCxnDrops        Counter32
```

```
}
```

```
iscsiSsnRxAsyTargetResets OBJECT-TYPE  
    SYNTAX          Counter32  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
::= { iscsiSessionRxAsyncStatsEntry 1 }
```

```
iscsiSsnRxAsyLogoutRequests OBJECT-TYPE  
    SYNTAX          Counter32  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
::= { iscsiSessionRxAsyncStatsEntry 2 }
```

```
iscsiSsnRxAsyCxnDrops OBJECT-TYPE  
    SYNTAX          Counter32  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
::= { iscsiSessionRxAsyncStatsEntry 3 }
```

---

```
iscsiConnectionInfo OBJECT IDENTIFIER ::= { iscsiSessionObjects 1 }
```

```
iscsiConnectionObjects OBJECT IDENTIFIER ::= { iscsiConnectionInfo 1 }  
iscsiConnectionScalars OBJECT IDENTIFIER ::= { iscsiConnectionInfo 2 }
```

```
iscsiConnectionTable OBJECT-TYPE  
    SYNTAX          SEQUENCE OF IscsiConnectionEntry  
    MAX-ACCESS     not-accessible  
    STATUS         current  
    DESCRIPTION  
        "A list of Connections belonging to each iSCSI instance  
         present on the system."  
::= { iscsiConnectionInfo 3 }
```

```
iscsiConnectionEntry OBJECT-TYPE  
    SYNTAX          IscsiConnectionEntry  
    MAX-ACCESS     not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 61]

```

STATUS current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Connection instance."
INDEX { iscsiInstIndex, iscsiSsnIndex, iscsiCxnIndex }
 ::= { iscsiConnectionTable 1 }

IscsiConnectionEntry ::= SEQUENCE {
    iscsiCxnIndex          Unsigned32 (1..4294967295)
}

iscsiCxnIndex OBJECT-TYPE
SYNTAX          Unsigned32 (1..4294967295)
MAX-ACCESS      read-only -- not-accessible
STATUS          current
DESCRIPTION
"."
 ::= { iscsiConnectionEntry 1 }

iscsiConnectionAttributesTable OBJECT-TYPE
SYNTAX          SEQUENCE OF IscsiConnectionAttributesEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "A list of Connections belonging to each iSCSI instance
     present on the system."
 ::= { iscsiConnectionInfo 4 }

iscsiConnectionAttributesEntry OBJECT-TYPE
SYNTAX          IscsiConnectionAttributesEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Connection instance."
AUGMENTS { iscsiConnectionEntry }
 ::= { iscsiConnectionAttributesTable 1 }

IscsiConnectionAttributesEntry ::= SEQUENCE {
    iscsiCxnState          INTEGER,
    iscsiCxnLocalIpAddress  InetAddress,
    iscsiCxnLocalTcpPort    Unsigned32,
    iscsiCxnRemoteIpAddress InetAddress,
    iscsiCxnRemoteTcpPort   Unsigned32
}

iscsiCxnState OBJECT-TYPE
SYNTAX          INTEGER { oneKind(0), anotherKind(2) }

```

Bakke, Muchow

Expires August 2001

[Page 62]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiConnectionAttributesEntry 1 }

iscsiCxnLocalIpAddress OBJECT-TYPE
    SYNTAX          InetAddress
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiConnectionAttributesEntry 2 }

iscsiCxnLocalTcpPort OBJECT-TYPE
    SYNTAX          Unsigned32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiConnectionAttributesEntry 3 }

iscsiCxnRemoteIpAddress OBJECT-TYPE
    SYNTAX          InetAddress
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiConnectionAttributesEntry 4 }

iscsiCxnRemoteTcpPort OBJECT-TYPE
    SYNTAX          Unsigned32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiConnectionAttributesEntry 5 }

-----
iscsiLunInfo OBJECT IDENTIFIER ::= { iscsiSessionObjects 2 }

iscsiLunObjects OBJECT IDENTIFIER ::= { iscsiLunInfo 1 }
iscsiLunScalars OBJECT IDENTIFIER ::= { iscsiLunInfo 2 }

iscsiLunTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLunEntry
    MAX-ACCESS      not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 63]

```
STATUS                      current
DESCRIPTION
    "A list of Luns belonging to each iSCSI instance
     present on the system."
 ::= { iscsiLunInfo 3 }

iscsiLunEntry OBJECT-TYPE
    SYNTAX          IscsiLunEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Lun instance."
    INDEX { iscsiInstIndex, iscsiSsnIndex, iscsiLunIndex }
 ::= { iscsiLunTable 1 }

IscsiLunEntry ::= SEQUENCE {
    iscsiLunIndex          Unsigned32 (1..4294967295)
}

iscsiLunIndex OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
    MAX-ACCESS      read-only -- not-accessible
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiLunEntry 1 }

iscsiLunAttributesTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLunAttributesEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Luns belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLunInfo 4 }

iscsiLunAttributesEntry OBJECT-TYPE
    SYNTAX          IscsiLunAttributesEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Lun instance."
    AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunAttributesTable 1 }

IscsiLunAttributesEntry ::= SEQUENCE {
```

Bakke, Muchow

Expires August 2001

[Page 64]

```
    iscsiLunTarget          RowPointer
}

iscsiLunTarget OBJECT-TYPE
  SYNTAX                  RowPointer
  MAX-ACCESS              read-only
  STATUS                  current
  DESCRIPTION              "."
 ::= { iscsiLunAttributesEntry 1 }

iscsiLunStatsTable OBJECT-TYPE
  SYNTAX                  SEQUENCE OF IscsiLunStatsEntry
  MAX-ACCESS              not-accessible
  STATUS                  current
  DESCRIPTION              "A list of Luns belonging to each iSCSI instance
                           present on the system."
 ::= { iscsiLunInfo 5 }

iscsiLunStatsEntry OBJECT-TYPE
  SYNTAX                  IscsiLunStatsEntry
  MAX-ACCESS              not-accessible
  STATUS                  current
  DESCRIPTION              "An entry (row) containing management information applicable
                           to a particular Lun instance."
  AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunStatsTable 1 }

IscsiLunStatsEntry ::= SEQUENCE {
  iscsiLunTxCmdPDUs      Counter32,
  iscsiLunTxRspPDUs      Counter32,
  iscsiLunRxRspPDUs      Counter32,
  iscsiLunRxCmdPDUs      Counter32,
  iscsiLunTxDataOctets   Counter64,
  iscsiLunRxDataOctets   Counter64
}

iscsiLunTxCmdPDUs OBJECT-TYPE
  SYNTAX                  Counter32
  MAX-ACCESS              read-only
  STATUS                  current
  DESCRIPTION              "."
 ::= { iscsiLunStatsEntry 1 }

iscsiLunTxRspPDUs OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 65]

```
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiLunStatsEntry 2 }

iscsiLunRxRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLunStatsEntry 3 }

iscsiLunRxCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLunStatsEntry 4 }

iscsiLunTxDataOctets OBJECT-TYPE
    SYNTAX          Counter64
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLunStatsEntry 5 }

iscsiLunRxDataOctets OBJECT-TYPE
    SYNTAX          Counter64
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLunStatsEntry 6 }

iscsiLunCxnErrorStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLunCxnErrorStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Luns belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLunInfo 6 }
```

Bakke, Muchow

Expires August 2001

[Page 66]

```
iscsiLunCxnErrorStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiLunCxnErrorStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lun instance."
    AUGMENTS { iscsiLunEntry }
::= { iscsiLunCxnErrorStatsTable 1 }

IscsiLunCxnErrorStatsEntry ::= SEQUENCE {
    iscsiLunHdrDigestErrors      Counter32,
    iscsiLunDataDigestErrors     Counter32,
    iscsiLunCxnTimeoutErrors     Counter32,
    iscsiLunFramingErrors        Counter32
}

iscsiLunHdrDigestErrors OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
::= { iscsiLunCxnErrorStatsEntry 1 }

iscsiLunDataDigestErrors OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
::= { iscsiLunCxnErrorStatsEntry 2 }

iscsiLunCxnTimeoutErrors OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
::= { iscsiLunCxnErrorStatsEntry 3 }

iscsiLunFramingErrors OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
::= { iscsiLunCxnErrorStatsEntry 4 }
```

Bakke, Muchow

Expires August 2001

[Page 67]

```
iscsiLunTxCmdStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF IscsiLunTxCmdStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "A list of Luns belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLunInfo 7 }

iscsiLunTxCmdStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiLunTxCmdStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Lun instance."
    AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunTxCmdStatsTable 1 }

IscsiLunTxCmdStatsEntry ::= SEQUENCE {
    iscsiLunTxNopOutPDUs          Counter32,
    iscsiLunTxScsiCmdPDUs         Counter32,
    iscsiLunTxScsiTaskMgmtCmdPDUs Counter32,
    iscsiLunTxLoginCmdPDUs       Counter32,
    iscsiLunTxTextCmdPDUs        Counter32,
    iscsiLunTxScsiDataWritePDUs   Counter32,
    iscsiLunTxLogoutCmdPDUs      Counter32,
    iscsiLunTxSackReqPDUs        Counter32
}

iscsiLunTxNopOutPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiLunTxCmdStatsEntry 1 }

iscsiLunTxScsiCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiLunTxCmdStatsEntry 2 }

iscsiLunTxScsiTaskMgmtCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
```

Bakke, Muchow

Expires August 2001

[Page 68]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiLunTxCmdStatsEntry 3 }

iscsiLunTxLoginCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunTxCmdStatsEntry 4 }

iscsiLunTxTextCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunTxCmdStatsEntry 5 }

iscsiLunTxScsiDataWritePDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunTxCmdStatsEntry 6 }

iscsiLunTxLogoutCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunTxCmdStatsEntry 7 }

iscsiLunTxSackReqPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunTxCmdStatsEntry 8 }

iscsiLunRxCmdStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLunRxCmdStatsEntry
```

Bakke, Muchow

Expires August 2001

[Page 69]

```
MAX-ACCESS           not-accessible
STATUS              current
DESCRIPTION
    "A list of Luns belonging to each iSCSI instance
     present on the system."
 ::= { iscsiLunInfo 8 }

iscsiLunRxCmdStatsEntry OBJECT-TYPE
    SYNTAX          IscsiLunRxCmdStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lun instance."
    AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunRxCmdStatsTable 1 }

IscsiLunRxCmdStatsEntry ::= SEQUENCE {
    iscsiLunRxNopInPDUs      Counter32,
    iscsiLunRxScsiRspPDUs    Counter32,
    iscsiLunRxScsiTaskMgmtRspPDUs Counter32,
    iscsiLunRxLoginRspPDUs   Counter32,
    iscsiLunRxTextRspPDUs    Counter32,
    iscsiLunRxScsiDataReadPDUs Counter32,
    iscsiLunRxLogoutRspPDUs  Counter32,
    iscsiLunRxR2TPDUs        Counter32,
    iscsiLunRxAsyncPDUs      Counter32,
    iscsiLunRxRejectPDUs    Counter32
}

iscsiLunRxNopInPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiLunRxCmdStatsEntry 1 }

iscsiLunRxScsiRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "."
 ::= { iscsiLunRxCmdStatsEntry 2 }

iscsiLunRxScsiTaskMgmtRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 70]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiLunRxCmdStatsEntry 3 }

iscsiLunRxLoginRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxCmdStatsEntry 4 }

iscsiLunRxTextRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxCmdStatsEntry 5 }

iscsiLunRxScsiDataReadPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxCmdStatsEntry 6 }

iscsiLunRxLogoutRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxCmdStatsEntry 7 }

iscsiLunRxR2TPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxCmdStatsEntry 8 }

iscsiLunRxAsyncPDUs OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 71]

```

MAX-ACCESS           read-only
STATUS               current
DESCRIPTION
"."
 ::= { iscsiLunRxCmdStatsEntry 9 }

iscsiLunRxRejectPDUs OBJECT-TYPE
  SYNTAX                Counter32
  MAX-ACCESS            read-only
  STATUS                current
  DESCRIPTION
  "."
 ::= { iscsiLunRxCmdStatsEntry 10 }

iscsiLunTxRspStatsTable OBJECT-TYPE
  SYNTAX                SEQUENCE OF IscsiLunTxRspStatsEntry
  MAX-ACCESS            not-accessible
  STATUS                current
  DESCRIPTION
    "A list of Luns belonging to each iSCSI instance
     present on the system."
 ::= { iscsiLunInfo 9 }

iscsiLunTxRspStatsEntry OBJECT-TYPE
  SYNTAX                IscsiLunTxRspStatsEntry
  MAX-ACCESS            not-accessible
  STATUS                current
  DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Lun instance."
  AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunTxRspStatsTable 1 }

IscsiLunTxRspStatsEntry ::= SEQUENCE {
  iscsiLunTxNopInPDUs      Counter32,
  iscsiLunTxScsiRspPDUs    Counter32,
  iscsiLunTxScsiTaskMgmtRspPDUs Counter32,
  iscsiLunTxLoginRspPDUs   Counter32,
  iscsiLunTxTextRspPDUs    Counter32,
  iscsiLunTxScsiDataReadPDUs Counter32,
  iscsiLunTxLogoutRspPDUs  Counter32,
  iscsiLunTxR2TPDUs        Counter32,
  iscsiLunTxAsyncPDUs      Counter32,
  iscsiLunTxRejectPDUs     Counter32
}

iscsiLunTxNopInPDUs OBJECT-TYPE
  SYNTAX                Counter32

```

Bakke, Muchow

Expires August 2001

[Page 72]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
::= { iscsiLunTxRspStatsEntry 1 }

iscsiLunTxScsiRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLunTxRspStatsEntry 2 }

iscsiLunTxScsiTaskMgmtRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLunTxRspStatsEntry 3 }

iscsiLunTxLoginRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLunTxRspStatsEntry 4 }

iscsiLunTxTextRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLunTxRspStatsEntry 5 }

iscsiLunTxScsiDataReadPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLunTxRspStatsEntry 6 }

iscsiLunTxLogoutRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 73]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiLunTxRspStatsEntry 7 }

iscsiLunTxR2TPDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxRspStatsEntry 8 }

iscsiLunTxAsyncPDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxRspStatsEntry 9 }

iscsiLunTxRejectPDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxRspStatsEntry 10 }

iscsiLunRxRspStatsTable OBJECT-TYPE
  SYNTAX          SEQUENCE OF IscsiLunRxRspStatsEntry
  MAX-ACCESS      not-accessible
  STATUS          current
  DESCRIPTION
    "A list of Luns belonging to each iSCSI instance
     present on the system."
 ::= { iscsiLunInfo 10 }

iscsiLunRxRspStatsEntry OBJECT-TYPE
  SYNTAX          IscsiLunRxRspStatsEntry
  MAX-ACCESS      not-accessible
  STATUS          current
  DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Lun instance."
  AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunRxRspStatsTable 1 }
```

Bakke, Muchow

Expires August 2001

[Page 74]

```
IscsiLunRxRspStatsEntry ::= SEQUENCE {
    iscsiLunRxNopOutPDUs          Counter32,
    iscsiLunRxScsiCmdPDUs         Counter32,
    iscsiLunRxScsiTaskMgmtCmdPDUs Counter32,
    iscsiLunRxLoginCmdPDUs        Counter32,
    iscsiLunRxTextCmdPDUs         Counter32,
    iscsiLunRxScsiDataWritePDUs   Counter32,
    iscsiLunRxLogoutCmdPDUs       Counter32,
    iscsiLunRxSackReqPDUs         Counter32
}
```

```
iscsiLunRxNopOutPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiLunRxRspStatsEntry 1 }
```

```
iscsiLunRxScsiCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiLunRxRspStatsEntry 2 }
```

```
iscsiLunRxScsiTaskMgmtCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiLunRxRspStatsEntry 3 }
```

```
iscsiLunRxLoginCmdPDUs OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiLunRxRspStatsEntry 4 }
```

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

Bakke, Muchow

Expires August 2001

[Page 75]

```
"."
 ::= { iscsiLunRxRspStatsEntry 5 }

iscsiLunRxScsiDataWritePDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxRspStatsEntry 6 }

iscsiLunRxLogoutCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxRspStatsEntry 7 }

iscsiLunRxSackReqPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxRspStatsEntry 8 }

iscsiLunTxStatusStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLunTxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Luns belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLunInfo 11 }

iscsiLunTxStatusStatsEntry OBJECT-TYPE
    SYNTAX          IscsiLunTxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lun instance."
    AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunTxStatusStatsTable 1 }

IscsiLunTxStatusStatsEntry ::= SEQUENCE {
    iscsiLunTxStsAccepts          Counter32,
```

Bakke, Muchow

Expires August 2001

[Page 76]

```
iscsiLunTxStsAuthenticates      Counter32,  
iscsiLunTxStsMoveTemps          Counter32,  
iscsiLunTxStsMovePerms          Counter32,  
iscsiLunTxStsProxies            Counter32,  
iscsiLunTxStsAuthFails          Counter32,  
iscsiLunTxStsForbiddens         Counter32,  
iscsiLunTxStsNotFounds          Counter32,  
iscsiLunTxStsRemoveds           Counter32,  
iscsiLunTxStsConflicts          Counter32,  
iscsiLunTxStsTargetErrors       Counter32,  
iscsiLunTxStsUnavailables      Counter32,  
iscsiLunTxStsBadVersions        Counter32  
}
```

```
iscsiLunTxStsAccepts OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             "."  
 ::= { iscsiLunTxStatusStatsEntry 1 }
```

```
iscsiLunTxStsAuthenticates OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             "."  
 ::= { iscsiLunTxStatusStatsEntry 2 }
```

```
iscsiLunTxStsMoveTemps OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             "."  
 ::= { iscsiLunTxStatusStatsEntry 3 }
```

```
iscsiLunTxStsMovePerms OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             "."  
 ::= { iscsiLunTxStatusStatsEntry 4 }
```

```
iscsiLunTxStsProxies OBJECT-TYPE  
    SYNTAX                  Counter32
```

Bakke, Muchow

Expires August 2001

[Page 77]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiLunTxStatusStatsEntry 5 }

iscsiLunTxStsAuthFails OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxStatusStatsEntry 6 }

iscsiLunTxStsForbiddens OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxStatusStatsEntry 7 }

iscsiLunTxStsNotFounds OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxStatusStatsEntry 8 }

iscsiLunTxStsRemoveds OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxStatusStatsEntry 9 }

iscsiLunTxStsConflicts OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiLunTxStatusStatsEntry 10 }

iscsiLunTxStsTargetErrors OBJECT-TYPE
  SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 78]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiLunTxStatusStatsEntry 11 }

iscsiLunTxStsUnavailables OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunTxStatusStatsEntry 12 }

iscsiLunTxStsBadVersions OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunTxStatusStatsEntry 13 }

iscsiLunRxStatusStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLunRxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Luns belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLunInfo 12 }

iscsiLunRxStatusStatsEntry OBJECT-TYPE
    SYNTAX          IscsiLunRxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lun instance."
    AUGMENTS { iscsiLunEntry }
 ::= { iscsiLunRxStatusStatsTable 1 }

IscsiLunRxStatusStatsEntry ::= SEQUENCE {
    iscsiLunRxStsAccepts      Counter32,
    iscsiLunRxStsAuthenticates Counter32,
    iscsiLunRxStsMoveTemps     Counter32,
    iscsiLunRxStsMovePerms     Counter32,
    iscsiLunRxStsProxies       Counter32,
    iscsiLunRxStsAuthFails     Counter32,
```

Bakke, Muchow

Expires August 2001

[Page 79]

```
    iscsiLunRxStsForbiddens      Counter32,  
    iscsiLunRxStsNotFounds      Counter32,  
    iscsiLunRxStsRemoveds       Counter32,  
    iscsiLunRxStsConflicts      Counter32,  
    iscsiLunRxStsTargetErrors   Counter32,  
    iscsiLunRxStsUnavailables  Counter32,  
    iscsiLunRxStsBadVersions   Counter32  
}
```

```
iscsiLunRxStsAccepts OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiLunRxStatusStatsEntry 1 }
```

```
iscsiLunRxStsAuthenticates OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiLunRxStatusStatsEntry 2 }
```

```
iscsiLunRxStsMoveTemps OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiLunRxStatusStatsEntry 3 }
```

```
iscsiLunRxStsMovePerms OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiLunRxStatusStatsEntry 4 }
```

```
iscsiLunRxStsProxies OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiLunRxStatusStatsEntry 5 }
```

Bakke, Muchow

Expires August 2001

[Page 80]

```
iscsiLunRxStatsAuthFails OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION     "."
 ::= { iscsiLunRxStatusStatsEntry 6 }

iscsiLunRxStatsForbiddens OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION     "."
 ::= { iscsiLunRxStatusStatsEntry 7 }

iscsiLunRxStatsNotFound OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION     "."
 ::= { iscsiLunRxStatusStatsEntry 8 }

iscsiLunRxStatsRemoveds OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION     "."
 ::= { iscsiLunRxStatusStatsEntry 9 }

iscsiLunRxStatsConflicts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION     "."
 ::= { iscsiLunRxStatusStatsEntry 10 }

iscsiLunRxStatsTargetErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION     "."
 ::= { iscsiLunRxStatusStatsEntry 11 }
```

Bakke, Muchow

Expires August 2001

[Page 81]

```
iscsiLunRxStatsUnavailables OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxStatusStatsEntry 12 }

iscsiLunRxStatsBadVersions OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiLunRxStatusStatsEntry 13 }

-----
iscsiTargetInfo OBJECT IDENTIFIER ::= { iscsiInstanceObjects 3 }

iscsiTargetObjects OBJECT IDENTIFIER ::= { iscsiTargetInfo 1 }
iscsiTargetScalars OBJECT IDENTIFIER ::= { iscsiTargetInfo 2 }

iscsiTargetTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiTargetEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Targets belonging to each iSCSI instance
         present on the system."
 ::= { iscsiTargetInfo 3 }

iscsiTargetEntry OBJECT-TYPE
    SYNTAX          IscsiTargetEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Target instance."
    INDEX { iscsiInstIndex, iscsiTgtIndex }
 ::= { iscsiTargetTable 1 }

IscsiTargetEntry ::= SEQUENCE {
    iscsiTgtIndex          Unsigned32 (1..4294967295)
}

iscsiTgtIndex OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
```

Bakke, Muchow

Expires August 2001

[Page 82]

```
MAX-ACCESS           read-only -- not-accessible
STATUS              current
DESCRIPTION          "."
 ::= { iscsiTargetEntry 1 }

iscsiTargetAttributesTable OBJECT-TYPE
    SYNTAX           SEQUENCE OF IscsiTargetAttributesEntry
    MAX-ACCESS        not-accessible
    STATUS            current
    DESCRIPTION        "A list of Targets belonging to each iSCSI instance
                      present on the system."
 ::= { iscsiTargetInfo 4 }

iscsiTargetAttributesEntry OBJECT-TYPE
    SYNTAX           IscsiTargetAttributesEntry
    MAX-ACCESS        not-accessible
    STATUS            current
    DESCRIPTION        "An entry (row) containing management information applicable
                      to a particular Target instance."
    AUGMENTS { iscsiTargetEntry }
 ::= { iscsiTargetAttributesTable 1 }

IscsiTargetAttributesEntry ::= SEQUENCE {
    iscsiTgtWWUI           UTF8String,
    iscsiTgtAlias          UTF8String,
    iscsiTgtLuNumber        Unsigned32,
    iscsiTgtScsiAttributes RowPointer
}

iscsiTgtWWUI OBJECT-TYPE
    SYNTAX           UTF8String
    MAX-ACCESS        read-only
    STATUS            current
    DESCRIPTION          "."
 ::= { iscsiTargetAttributesEntry 1 }

iscsiTgtAlias OBJECT-TYPE
    SYNTAX           UTF8String
    MAX-ACCESS        read-only
    STATUS            current
    DESCRIPTION          "."
 ::= { iscsiTargetAttributesEntry 2 }
```

Bakke, Muchow

Expires August 2001

[Page 83]

```
iscsiTgtLuNumber OBJECT-TYPE
    SYNTAX Unsigned32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION "."
::= { iscsiTargetAttributesEntry 3 }

iscsiTgtScsiAttributes OBJECT-TYPE
    SYNTAX RowPointer
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION "."
::= { iscsiTargetAttributesEntry 4 }

iscsiTargetStatsTable OBJECT-TYPE
    SYNTAX SEQUENCE OF IscsiTargetStatsEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION "A list of Targets belonging to each iSCSI instance
present on the system."
::= { iscsiTargetInfo 5 }

iscsiTargetStatsEntry OBJECT-TYPE
    SYNTAX IscsiTargetStatsEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION "An entry (row) containing management information applicable
to a particular Target instance."
    AUGMENTS { iscsiTargetEntry }
::= { iscsiTargetStatsTable 1 }

IscsiTargetStatsEntry ::= SEQUENCE {
    iscsiTgtTxRspPDUs        Counter32,
    iscsiTgtRxCmdPDUs        Counter32,
    iscsiTgtTxDataOctets     Counter64,
    iscsiTgtRxDataOctets     Counter64
}

iscsiTgtTxRspPDUs OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION "."

```

Bakke, Muchow

Expires August 2001

[Page 84]

```
::= { iscsiTargetStatsEntry 1 }

iscsiTgtRxCmdPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiTargetStatsEntry 2 }

iscsiTgtTxDataOctets OBJECT-TYPE
    SYNTAX          Counter64
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiTargetStatsEntry 3 }

iscsiTgtRxDataOctets OBJECT-TYPE
    SYNTAX          Counter64
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiTargetStatsEntry 4 }

iscsiTargetCxnErrorStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiTargetCxnErrorStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Targets belonging to each iSCSI instance
         present on the system."
::= { iscsiTargetInfo 6 }

iscsiTargetCxnErrorStatsEntry OBJECT-TYPE
    SYNTAX          IscsiTargetCxnErrorStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Target instance."
    AUGMENTS { iscsiTargetEntry }
::= { iscsiTargetCxnErrorStatsTable 1 }

IscsiTargetCxnErrorStatsEntry ::= SEQUENCE {
    iscsiTgtHdrDigestErrors      Counter32,
    iscsiTgtDataDigestErrors     Counter32,
```

Bakke, Muchow

Expires August 2001

[Page 85]

```
    iscsiTgtCxnTimeoutErrors      Counter32,
    iscsiTgtFramingErrors        Counter32
}

iscsiTgtHdrDigestErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiTargetCxnErrorStatsEntry 1 }

iscsiTgtDataDigestErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiTargetCxnErrorStatsEntry 2 }

iscsiTgtCxnTimeoutErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiTargetCxnErrorStatsEntry 3 }

iscsiTgtFramingErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiTargetCxnErrorStatsEntry 4 }

iscsiTargetTxRspStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiTargetTxRspStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "A list of Targets belonging to each iSCSI instance
                             present on the system."
::= { iscsiTargetInfo 7 }

iscsiTargetTxRspStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiTargetTxRspStatsEntry
    MAX-ACCESS              not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 86]

```
STATUS                      current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Target instance."
AUGMENTS { iscsiTargetEntry }
::= { iscsiTargetTxRspStatsTable 1 }

IscsiTargetTxRspStatsEntry ::= SEQUENCE {
    iscsiTgtTxNopInPDUs          Counter32,
    iscsiTgtTxScsiRspPDUs        Counter32,
    iscsiTgtTxScsiTaskMgmtRspPDUs Counter32,
    iscsiTgtTxLoginRspPDUs       Counter32,
    iscsiTgtTxTextRspPDUs        Counter32,
    iscsiTgtTxScsiDataReadPDUs   Counter32,
    iscsiTgtTxLogoutRspPDUs      Counter32,
    iscsiTgtTxR2TPDUs            Counter32,
    iscsiTgtTxAsyncPDUs          Counter32,
    iscsiTgtTxRejectPDUs         Counter32
}

iscsiTgtTxNopInPDUs OBJECT-TYPE
SYNTAX                  Counter32
MAX-ACCESS               read-only
STATUS                  current
DESCRIPTION
"."
 ::= { iscsiTargetTxRspStatsEntry 1 }

iscsiTgtTxScsiRspPDUs OBJECT-TYPE
SYNTAX                  Counter32
MAX-ACCESS               read-only
STATUS                  current
DESCRIPTION
"."
 ::= { iscsiTargetTxRspStatsEntry 2 }

iscsiTgtTxScsiTaskMgmtRspPDUs OBJECT-TYPE
SYNTAX                  Counter32
MAX-ACCESS               read-only
STATUS                  current
DESCRIPTION
"."
 ::= { iscsiTargetTxRspStatsEntry 3 }

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

Bakke, Muchow

Expires August 2001

[Page 87]

```
DESCRIPTION
"."
 ::= { iscsiTargetTxRspStatsEntry 4 }

iscsiTgtTxTextRspPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiTargetTxRspStatsEntry 5 }

iscsiTgtTxScsiDataReadPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiTargetTxRspStatsEntry 6 }

iscsiTgtTxLogoutRspPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiTargetTxRspStatsEntry 7 }

iscsiTgtTxR2TPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiTargetTxRspStatsEntry 8 }

iscsiTgtTxAsyncPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiTargetTxRspStatsEntry 9 }

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

Bakke, Muchow

Expires August 2001

[Page 88]

```
DESCRIPTION
".
::= { iscsiTargetTxRspStatsEntry 10 }

iscsiTargetRxCmdStatsTable OBJECT-TYPE
    SYNTAX                               SEQUENCE OF IscsiTargetRxCmdStatsEntry
    MAX-ACCESS                           not-accessible
    STATUS                               current
    DESCRIPTION
        "A list of Targets belonging to each iSCSI instance
         present on the system."
::= { iscsiTargetInfo 8 }

iscsiTargetRxCmdStatsEntry OBJECT-TYPE
    SYNTAX                               IscsiTargetRxCmdStatsEntry
    MAX-ACCESS                           not-accessible
    STATUS                               current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Target instance."
    AUGMENTS { iscsiTargetEntry }
::= { iscsiTargetRxCmdStatsTable 1 }

IscsiTargetRxCmdStatsEntry ::= SEQUENCE {
    iscsiTgtRxNopInPDUs          Counter32,
    iscsiTgtRxScsiRspPDUs        Counter32,
    iscsiTgtRxScsiTaskMgmtRspPDUs Counter32,
    iscsiTgtRxLoginRspPDUs       Counter32,
    iscsiTgtRxTextRspPDUs        Counter32,
    iscsiTgtRxScsiDataReadPDUs   Counter32,
    iscsiTgtRxLogoutRspPDUs     Counter32,
    iscsiTgtRxR2TPDUs            Counter32,
    iscsiTgtRxAsyncPDUs          Counter32,
    iscsiTgtRxRejectPDUs         Counter32
}

iscsiTgtRxNopInPDUs OBJECT-TYPE
    SYNTAX                               Counter32
    MAX-ACCESS                           read-only
    STATUS                               current
    DESCRIPTION
    ".
::= { iscsiTargetRxCmdStatsEntry 1 }

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

Bakke, Muchow

Expires August 2001

[Page 89]

```
DESCRIPTION
"."
 ::= { iscsiTargetRxCmdStatsEntry 2 }

iscsiTgtRxScsiTaskMgmtRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiTargetRxCmdStatsEntry 3 }

iscsiTgtRxLoginRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiTargetRxCmdStatsEntry 4 }

iscsiTgtRxTextRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiTargetRxCmdStatsEntry 5 }

iscsiTgtRxScsiDataReadPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiTargetRxCmdStatsEntry 6 }

iscsiTgtRxLogoutRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiTargetRxCmdStatsEntry 7 }

iscsiTgtRxR2TPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
```

Bakke, Muchow

Expires August 2001

[Page 90]

```
DESCRIPTION
"."
::= { iscsiTargetRxCmdStatsEntry 8 }

iscsiTgtRxAsyncPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
::= { iscsiTargetRxCmdStatsEntry 9 }

iscsiTgtRxRejectPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
::= { iscsiTargetRxCmdStatsEntry 10 }

iscsiTargetTxStatusStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiTargetTxStatusStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "A list of Targets belonging to each iSCSI instance
         present on the system."
::= { iscsiTargetInfo 9 }

iscsiTargetTxStatusStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiTargetTxStatusStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Target instance."
    AUGMENTS { iscsiTargetEntry }
::= { iscsiTargetTxStatusStatsTable 1 }

IscsiTargetTxStatusStatsEntry ::= SEQUENCE {
    iscsiTgtTxStsAccepts      Counter32,
    iscsiTgtTxStsAuthenticates Counter32,
    iscsiTgtTxStsMoveTemps     Counter32,
    iscsiTgtTxStsMovePerms     Counter32,
    iscsiTgtTxStsProxies       Counter32,
    iscsiTgtTxStsAuthFails     Counter32,
    iscsiTgtTxStsForbiddens   Counter32,
    iscsiTgtTxStsNotFound     Counter32,
```

Bakke, Muchow

Expires August 2001

[Page 91]

```
    iscsiTgtTxStsRemoveds      Counter32,  
    iscsiTgtTxStsConflicts    Counter32,  
    iscsiTgtTxStsTargetErrors Counter32,  
    iscsiTgtTxStsUnavailables Counter32,  
    iscsiTgtTxStsBadVersions Counter32  
}  
}
```

```
iscsiTgtTxStsAccepts OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiTargetTxStatusStatsEntry 1 }
```

```
iscsiTgtTxStsAuthenticates OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiTargetTxStatusStatsEntry 2 }
```

```
iscsiTgtTxStsMoveTemps OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiTargetTxStatusStatsEntry 3 }
```

```
iscsiTgtTxStsMovePerms OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiTargetTxStatusStatsEntry 4 }
```

```
iscsiTgtTxStsProxies OBJECT-TYPE  
    SYNTAX                  Counter32  
    MAX-ACCESS              read-only  
    STATUS                 current  
    DESCRIPTION             ".."  
::= { iscsiTargetTxStatusStatsEntry 5 }
```

```
iscsiTgtTxStsAuthFails OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 92]

```
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 6 }

iscsiTgtTxStsForbiddens OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 7 }

iscsiTgtTxStsNotFounds OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 8 }

iscsiTgtTxStsRemoveds OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 9 }

iscsiTgtTxStsConflicts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 10 }

iscsiTgtTxStsTargetErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 11 }

iscsiTgtTxStsUnavailables OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 93]

```
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 12 }

iscsiTgtTxStsBadVersions OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiTargetTxStatusStatsEntry 13 }

iscsiTargetTxRejectStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiTargetTxRejectStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Targets belonging to each iSCSI instance
         present on the system."
 ::= { iscsiTargetInfo 10 }

iscsiTargetTxRejectStatsEntry OBJECT-TYPE
    SYNTAX          IscsiTargetTxRejectStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Target instance."
    AUGMENTS { iscsiTargetEntry }
 ::= { iscsiTargetTxRejectStatsTable 1 }

IscsiTargetTxRejectStatsEntry ::= SEQUENCE {
    iscsiTgtTxRjtFormats          Counter32,
    iscsiTgtTxRjtHdrDigests       Counter32,
    iscsiTgtTxRjtDataDigests      Counter32,
    iscsiTgtTxRjtDataSacks        Counter32,
    iscsiTgtTxRjtRestarts         Counter32,
    iscsiTgtTxRjtFullFeatures     Counter32
}

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

Bakke, Muchow

Expires August 2001

[Page 94]

```
"."
::= { iscsiTargetTxRejectStatsEntry 1 }

iscsiTgtTxRjtHdrDigests OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiTargetTxRejectStatsEntry 2 }

iscsiTgtTxRjtDataDigests OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiTargetTxRejectStatsEntry 3 }

iscsiTgtTxRjtDataSacks OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiTargetTxRejectStatsEntry 4 }

iscsiTgtTxRjtRestarts OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiTargetTxRejectStatsEntry 5 }

iscsiTgtTxRjtFullFeatures OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
    "."
::= { iscsiTargetTxRejectStatsEntry 6 }

iscsiTargetTxLogoutStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiTargetTxLogoutStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
```

Bakke, Muchow

Expires August 2001

[Page 95]

```
    "A list of Targets belonging to each iSCSI instance
     present on the system."
 ::= { iscsiTargetInfo 11 }

iscsiTargetTxLogoutStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiTargetTxLogoutStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Target instance."
    AUGMENTS { iscsiTargetEntry }
 ::= { iscsiTargetTxLogoutStatsTable 1 }

IscsiTargetTxLogoutStatsEntry ::= SEQUENCE {
    iscsiTgtTxLgtSessionCloses      Counter32,
    iscsiTgtTxLgtCxnRecoveries     Counter32,
    iscsiTgtTxLgtTargetRequests    Counter32
}

iscsiTgtTxLgtSessionCloses OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiTargetTxLogoutStatsEntry 1 }

iscsiTgtTxLgtCxnRecoveries OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiTargetTxLogoutStatsEntry 2 }

iscsiTgtTxLgtTargetRequests OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
 ::= { iscsiTargetTxLogoutStatsEntry 3 }

iscsiTargetTxAsyncStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF IscsiTargetTxAsyncStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
```

Bakke, Muchow

Expires August 2001

[Page 96]

DESCRIPTION  
"A list of Targets belonging to each iSCSI instance present on the system."  
 ::= { iscsiTargetInfo 12 }

iscsiTargetTxAsyncStatsEntry OBJECT-TYPE  
SYNTAX IscsiTargetTxAsyncStatsEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION  
"An entry (row) containing management information applicable to a particular Target instance."  
AUGMENTS { iscsiTargetEntry }  
 ::= { iscsiTargetTxAsyncStatsTable 1 }

IscsiTargetTxAsyncStatsEntry ::= SEQUENCE {  
 iscsiTgtTxAsyTargetResets Counter32,  
 iscsiTgtTxAsyLogoutRequests Counter32,  
 iscsiTgtTxAsyCxnDrops Counter32  
}

iscsiTgtTxAsyTargetResets OBJECT-TYPE  
SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"  
 ::= { iscsiTargetTxAsyncStatsEntry 1 }

iscsiTgtTxAsyLogoutRequests OBJECT-TYPE  
SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"  
 ::= { iscsiTargetTxAsyncStatsEntry 2 }

iscsiTgtTxAsyCxnDrops OBJECT-TYPE  
SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
"  
 ::= { iscsiTargetTxAsyncStatsEntry 3 }

---

iscsiLuInfo OBJECT IDENTIFIER ::= { iscsiTargetObjects 1 }

Bakke, Muchow

Expires August 2001

[Page 97]

```

iscsiLuObjects OBJECT IDENTIFIER ::= { iscsiLuInfo 1 }
iscsiLuScalars OBJECT IDENTIFIER ::= { iscsiLuInfo 2 }

iscsiLuTable OBJECT-TYPE
  SYNTAX
  MAX-ACCESS
  STATUS
  DESCRIPTION
    "A list of Logical Units belonging to each target of each iSCSI
     instance present on the system."
 ::= { iscsiLuInfo 3 }

iscsiLuEntry OBJECT-TYPE
  SYNTAX
  MAX-ACCESS
  STATUS
  DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular LUN instance."
  INDEX { iscsiInstIndex, iscsiTgtIndex, iscsiLuIndex }
 ::= { iscsiLuTable 1 }

IscsiLuEntry ::= SEQUENCE {
  iscsiLuIndex          Unsigned32 (1..4294967295)
}

iscsiLuIndex OBJECT-TYPE
  SYNTAX
  MAX-ACCESS
  STATUS
  DESCRIPTION
    "."
 ::= { iscsiLuEntry 1 }

iscsiLuAttributesTable OBJECT-TYPE
  SYNTAX
  MAX-ACCESS
  STATUS
  DESCRIPTION
    "A list of Logical Units belonging to each target of each iSCSI
     instance present on the system."
 ::= { iscsiLuInfo 4 }

iscsiLuAttributesEntry OBJECT-TYPE
  SYNTAX
  MAX-ACCESS
  STATUS
  DESCRIPTION

```

Bakke, Muchow

Expires August 2001

[Page 98]

```
"An entry (row) containing management information applicable
to a particular LUN instance."
AUGMENTS { iscsiLuEntry }
 ::= { iscsiLuAttributesTable 1 }

IscsiLuAttributesEntry ::= SEQUENCE {
    iscsiLuScsiAttributes          RowPointer,
    iscsiLuWWN                     UTF8String,
    iscsiLuInquiryString           UTF8String,
    iscsiLuSerialNumber            UTF8String,
    iscsiLuDeviceId                OCTET STRING
}

iscsiLuScsiAttributes OBJECT-TYPE
    SYNTAX                      RowPointer
    MAX-ACCESS                  read-only
    STATUS                       current
    DESCRIPTION
    "."
 ::= { iscsiLuAttributesEntry 1 }

iscsiLuWWN OBJECT-TYPE
    SYNTAX                      UTF8String
    MAX-ACCESS                  read-only
    STATUS                       current
    DESCRIPTION
    "."
 ::= { iscsiLuAttributesEntry 2 }

iscsiLuInquiryString OBJECT-TYPE
    SYNTAX                      UTF8String
    MAX-ACCESS                  read-only
    STATUS                       current
    DESCRIPTION
    "."
 ::= { iscsiLuAttributesEntry 3 }

iscsiLuSerialNumber OBJECT-TYPE
    SYNTAX                      UTF8String
    MAX-ACCESS                  read-only
    STATUS                       current
    DESCRIPTION
    "."
 ::= { iscsiLuAttributesEntry 4 }

iscsiLuDeviceId OBJECT-TYPE
    SYNTAX                      OCTET STRING
    MAX-ACCESS                  read-only
```

Bakke, Muchow

Expires August 2001

[Page 99]

```
STATUS                  current
DESCRIPTION
"."
 ::= { iscsiLuAttributesEntry 5 }

iscsiLuStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiLuStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "A list of Logical Units belonging to each target of each iSCSI
         instance present on the system."
 ::= { iscsiLuInfo 5 }

iscsiLuStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiLuStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular LUN instance."
    AUGMENTS { iscsiLuEntry }
 ::= { iscsiLuStatsTable 1 }

IscsiLuStatsEntry ::= SEQUENCE {
    iscsiLuTxRspPDUs          Counter32,
    iscsiLuRxCmdPDUs          Counter32,
    iscsiLuTxDataOctets        Counter64,
    iscsiLuRxDataOctets        Counter64
}

iscsiLuTxRspPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
 ::= { iscsiLuStatsEntry 1 }

iscsiLuRxCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
 ::= { iscsiLuStatsEntry 2 }

iscsiLuTxDataOctets OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 100]

```
SYNTAX          Counter64
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiLuStatsEntry 3 }

iscsiLuRxDataOctets OBJECT-TYPE
    SYNTAX          Counter64
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLuStatsEntry 4 }

iscsiLuCxnErrorStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLuCxnErrorStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Lus belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLuInfo 6 }

iscsiLuCxnErrorStatsEntry OBJECT-TYPE
    SYNTAX          IscsiLuCxnErrorStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lu instance."
    AUGMENTS { iscsiLuEntry }
 ::= { iscsiLuCxnErrorStatsTable 1 }

IscsiLuCxnErrorStatsEntry ::= SEQUENCE {
    iscsiLuHdrDigestErrors      Counter32,
    iscsiLuDataDigestErrors     Counter32,
    iscsiLuCxnTimeoutErrors     Counter32,
    iscsiLuFramingErrors       Counter32
}

iscsiLuHdrDigestErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLuCxnErrorStatsEntry 1 }
```

Bakke, Muchow

Expires August 2001

[Page 101]

```
iscsiLuDataDigestErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiLuCxnErrorStatsEntry 2 }

iscsiLuCxnTimeoutErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiLuCxnErrorStatsEntry 3 }

iscsiLuFramingErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiLuCxnErrorStatsEntry 4 }

iscsiLuTxRspStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiLuTxRspStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "A list of Lus belonging to each iSCSI instance
                             present on the system."
 ::= { iscsiLuInfo 7 }

iscsiLuTxRspStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiLuTxRspStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "An entry (row) containing management information applicable
                             to a particular Lu instance."
    AUGMENTS { iscsiLuEntry }
 ::= { iscsiLuTxRspStatsTable 1 }

IscsiLuTxRspStatsEntry ::= SEQUENCE {
    iscsiLuTxNopInPDUs      Counter32,
    iscsiLuTxScsiRspPDUs     Counter32,
    iscsiLuTxScsiTaskMgmtRspPDUs Counter32,
    iscsiLuTxLoginRspPDUs     Counter32,
```

Bakke, Muchow

Expires August 2001

[Page 102]

```
iscsiLuTxTextRspPDUs          Counter32,  
iscsiLuTxScsiDataReadPDUs    Counter32,  
iscsiLuTxLogoutRspPDUs      Counter32,  
iscsiLuTxR2TPDUs            Counter32,  
iscsiLuTxAsyncPDUs          Counter32,  
iscsiLuTxRejectPDUs         Counter32  
}
```

```
iscsiLuTxNopInPDUs OBJECT-TYPE  
SYNTAX                  Counter32  
MAX-ACCESS               read-only  
STATUS                  current  
DESCRIPTION              ""  
 ::= { iscsiLuTxRspStatsEntry 1 }
```

```
iscsiLuTxScsiRspPDUs OBJECT-TYPE  
SYNTAX                  Counter32  
MAX-ACCESS               read-only  
STATUS                  current  
DESCRIPTION              ""  
 ::= { iscsiLuTxRspStatsEntry 2 }
```

```
iscsiLuTxScsiTaskMgmtRspPDUs OBJECT-TYPE  
SYNTAX                  Counter32  
MAX-ACCESS               read-only  
STATUS                  current  
DESCRIPTION              ""  
 ::= { iscsiLuTxRspStatsEntry 3 }
```

```
iscsiLuTxLoginRspPDUs OBJECT-TYPE  
SYNTAX                  Counter32  
MAX-ACCESS               read-only  
STATUS                  current  
DESCRIPTION              ""  
 ::= { iscsiLuTxRspStatsEntry 4 }
```

```
iscsiLuTxTextRspPDUs OBJECT-TYPE  
SYNTAX                  Counter32  
MAX-ACCESS               read-only  
STATUS                  current  
DESCRIPTION              ""  
 ::= { iscsiLuTxRspStatsEntry 5 }
```

Bakke, Muchow

Expires August 2001

[Page 103]

**iscsiLuTxScsiDataReadPDUs** OBJECT-TYPE

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
".."  
 ::= { iscsiLuTxRspStatsEntry 6 }

**iscsiLuTxLogoutRspPDUs** OBJECT-TYPE

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
".."  
 ::= { iscsiLuTxRspStatsEntry 7 }

**iscsiLuTxR2TPDUs** OBJECT-TYPE

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
".."  
 ::= { iscsiLuTxRspStatsEntry 8 }

**iscsiLuTxAsyncPDUs** OBJECT-TYPE

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
".."  
 ::= { iscsiLuTxRspStatsEntry 9 }

**iscsiLuTxRejectPDUs** OBJECT-TYPE

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
".."  
 ::= { iscsiLuTxRspStatsEntry 10 }

**iscsiLuRxCmdStatsTable** OBJECT-TYPE

SYNTAX SEQUENCE OF IscsiLuRxCmdStatsEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION  
"A list of Lus belonging to each iSCSI instance  
present on the system."  
 ::= { iscsiLuInfo 8 }

Bakke, Muchow

Expires August 2001

[Page 104]

```
iscsiLuRxCmdStatsEntry OBJECT-TYPE
    SYNTAX                                IscsiLuRxCmdStatsEntry
    MAX-ACCESS                            not-accessible
    STATUS                                 current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lu instance."
    AUGMENTS { iscsiLuEntry }
::= { iscsiLuRxCmdStatsTable 1 }

IscsiLuRxCmdStatsEntry ::= SEQUENCE {
    iscsiLuRxNopInPDUs          Counter32,
    iscsiLuRxScsiRspPDUs        Counter32,
    iscsiLuRxScsiTaskMgmtRspPDUs Counter32,
    iscsiLuRxLoginRspPDUs       Counter32,
    iscsiLuRxTextRspPDUs        Counter32,
    iscsiLuRxScsiDataReadPDUs   Counter32,
    iscsiLuRxLogoutRspPDUs      Counter32,
    iscsiLuRxR2TPDUs            Counter32,
    iscsiLuRxAsyncPDUs          Counter32,
    iscsiLuRxRejectPDUs         Counter32
}

iscsiLuRxNopInPDUs OBJECT-TYPE
    SYNTAX                                Counter32
    MAX-ACCESS                            read-only
    STATUS                                 current
    DESCRIPTION
        "."
::= { iscsiLuRxCmdStatsEntry 1 }

iscsiLuRxScsiRspPDUs OBJECT-TYPE
    SYNTAX                                Counter32
    MAX-ACCESS                            read-only
    STATUS                                 current
    DESCRIPTION
        "."
::= { iscsiLuRxCmdStatsEntry 2 }

iscsiLuRxScsiTaskMgmtRspPDUs OBJECT-TYPE
    SYNTAX                                Counter32
    MAX-ACCESS                            read-only
    STATUS                                 current
    DESCRIPTION
        "."
::= { iscsiLuRxCmdStatsEntry 3 }

iscsiLuRxLoginRspPDUs OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 105]

```
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiLuRxCmdStatsEntry 4 }

iscsiLuRxTextRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLuRxCmdStatsEntry 5 }

iscsiLuRxScsiDataReadPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLuRxCmdStatsEntry 6 }

iscsiLuRxLogoutRspPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLuRxCmdStatsEntry 7 }

iscsiLuRxR2TPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLuRxCmdStatsEntry 8 }

iscsiLuRxAsyncPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
 ::= { iscsiLuRxCmdStatsEntry 9 }

iscsiLuRxRejectPDUs OBJECT-TYPE
```

Bakke, Muchow

Expires August 2001

[Page 106]

```
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiLuRxCmdStatsEntry 10 }

iscsiLuTxStatusStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiLuTxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Lus belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLuInfo 9 }

iscsiLuTxStatusStatsEntry OBJECT-TYPE
    SYNTAX          IscsiLuTxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lu instance."
    AUGMENTS { iscsiLuEntry }
 ::= { iscsiLuTxStatusStatsTable 1 }

IscsiLuTxStatusStatsEntry ::= SEQUENCE {
    iscsiLuTxStsAccepts          Counter32,
    iscsiLuTxStsAuthenticates    Counter32,
    iscsiLuTxStsMoveTemps        Counter32,
    iscsiLuTxStsMovePerms        Counter32,
    iscsiLuTxStsProxies          Counter32,
    iscsiLuTxStsAuthFails        Counter32,
    iscsiLuTxStsForbiddens       Counter32,
    iscsiLuTxStsNotFound         Counter32,
    iscsiLuTxStsRemoved          Counter32,
    iscsiLuTxStsConflicts        Counter32,
    iscsiLuTxStsLuErrors         Counter32,
    iscsiLuTxStsUnavailables     Counter32,
    iscsiLuTxStsBadVersions      Counter32
}

iscsiLuTxStsAccepts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
"."
```

Bakke, Muchow

Expires August 2001

[Page 107]

```
::= { iscsiLuTxStatusStatsEntry 1 }

iscsiLuTxStsAuthenticates OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 2 }

iscsiLuTxStsMoveTemps OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 3 }

iscsiLuTxStsMovePerms OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 4 }

iscsiLuTxStsProxies OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 5 }

iscsiLuTxStsAuthFails OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 6 }

iscsiLuTxStsForbiddens OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."

```

Bakke, Muchow

Expires August 2001

[Page 108]

```
::= { iscsiLuTxStatusStatsEntry 7 }

iscsiLuTxStsNotFounds OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 8 }

iscsiLuTxStsRemoveds OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 9 }

iscsiLuTxStsConflicts OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 10 }

iscsiLuTxStsLuErrors OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 11 }

iscsiLuTxStsUnavailables OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
::= { iscsiLuTxStatusStatsEntry 12 }

iscsiLuTxStsBadVersions OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."

```

Bakke, Muchow

Expires August 2001

[Page 109]

```
::= { iscsiLuTxStatusStatsEntry 13 }

iscsiLuRejectStatsTable OBJECT-TYPE
    SYNTAX                      SEQUENCE OF IscsiLuRejectStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "A list of Lus belonging to each iSCSI instance
         present on the system."
::= { iscsiLuInfo 10 }

iscsiLuRejectStatsEntry OBJECT-TYPE
    SYNTAX                      IscsiLuRejectStatsEntry
    MAX-ACCESS                  not-accessible
    STATUS                      current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lu instance."
    AUGMENTS { iscsiLuEntry }
::= { iscsiLuTxRejectStatsTable 1 }

IscsiLuRejectStatsEntry ::= SEQUENCE {
    iscsiLuTxRjtFormats          Counter32,
    iscsiLuTxRjtHdrDigests       Counter32,
    iscsiLuTxRjtDataDigests      Counter32,
    iscsiLuTxRjtDataSacks        Counter32,
    iscsiLuTxRjtRestarts         Counter32,
    iscsiLuTxRjtFullFeatures     Counter32
}

iscsiLuTxRjtFormats OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
::= { iscsiLuTxRejectStatsEntry 1 }

iscsiLuTxRjtHdrDigests OBJECT-TYPE
    SYNTAX                      Counter32
    MAX-ACCESS                  read-only
    STATUS                      current
    DESCRIPTION
        "."
::= { iscsiLuTxRejectStatsEntry 2 }

iscsiLuTxRjtDataDigests OBJECT-TYPE
    SYNTAX                      Counter32
```

Bakke, Muchow

Expires August 2001

[Page 110]

```
MAX-ACCESS           read-only
STATUS               current
DESCRIPTION
"."
 ::= { iscsiLuTxRejectStatsEntry 3 }

iscsiLuTxRjtDataSacks OBJECT-TYPE
    SYNTAX             Counter32
    MAX-ACCESS         read-only
    STATUS             current
    DESCRIPTION
    "."
 ::= { iscsiLuTxRejectStatsEntry 4 }

iscsiLuTxRjtRestarts OBJECT-TYPE
    SYNTAX             Counter32
    MAX-ACCESS         read-only
    STATUS             current
    DESCRIPTION
    "."
 ::= { iscsiLuTxRejectStatsEntry 5 }

iscsiLuTxRjtFullFeatures OBJECT-TYPE
    SYNTAX             Counter32
    MAX-ACCESS         read-only
    STATUS             current
    DESCRIPTION
    "."
 ::= { iscsiLuTxRejectStatsEntry 6 }

iscsiLuTxLogoutStatsTable OBJECT-TYPE
    SYNTAX             SEQUENCE OF IscsiLuTxLogoutStatsEntry
    MAX-ACCESS         not-accessible
    STATUS             current
    DESCRIPTION
        "A list of Lus belonging to each iSCSI instance
         present on the system."
 ::= { iscsiLuInfo 11 }

iscsiLuTxLogoutStatsEntry OBJECT-TYPE
    SYNTAX             IscsiLuTxLogoutStatsEntry
    MAX-ACCESS         not-accessible
    STATUS             current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Lu instance."
    AUGMENTS { iscsiLuEntry }
 ::= { iscsiLuTxLogoutStatsTable 1 }
```

Bakke, Muchow

Expires August 2001

[Page 111]

```
IscsiLuTxLogoutStatsEntry ::= SEQUENCE {
    iscsiLuTxLgtSessionCloses      Counter32,
    iscsiLuTxLgtCxnRecoveries     Counter32,
    iscsiLuTxLgtTargetRequests    Counter32
}

iscsiLuTxLgtSessionCloses OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiLuTxLogoutStatsEntry 1 }

iscsiLuTxLgtCxnRecoveries OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiLuTxLogoutStatsEntry 2 }

iscsiLuTxLgtTargetRequests OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiLuTxLogoutStatsEntry 3 }

iscsiLuTxAsyncStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiLuTxAsyncStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "A list of Lus belonging to each iSCSI instance
                                present on the system."
::= { iscsiLuInfo 12 }

iscsiLuTxAsyncStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiLuTxAsyncStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "An entry (row) containing management information applicable
                                to a particular Lu instance."
    AUGMENTS { iscsiLuEntry }
::= { iscsiLuTxAsyncStatsTable 1 }
```

Bakke, Muchow

Expires August 2001

[Page 112]

```
IscsiLuTxAsyncStatsEntry ::= SEQUENCE {
    iscsiLuTxAsyTargetResets      Counter32,
    iscsiLuTxAsyLogoutRequests    Counter32,
    iscsiLuTxAsyCxnDrops         Counter32
}
```

```
iscsiLuTxAsyTargetResets OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiLuTxAsyncStatsEntry 1 }
```

```
iscsiLuTxAsyLogoutRequests OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiLuTxAsyncStatsEntry 2 }
```

```
iscsiLuTxAsyCxnDrops OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiLuTxAsyncStatsEntry 3 }
```

---

```
iscsiAccessListInfo OBJECT IDENTIFIER ::= { iscsiTargetObjects 2 }
```

```
iscsiAccessListObjects OBJECT IDENTIFIER ::= { iscsiAccessListInfo 1 }
iscsiAccessListScalars OBJECT IDENTIFIER ::= { iscsiAccessListInfo 2 }
```

```
iscsiAccessListTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiAccessListEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION              "."
::= { iscsiAccessListInfo 3 }
```

```
iscsiAccessListEntry OBJECT-TYPE
    SYNTAX                  IscsiAccessListEntry
    MAX-ACCESS              not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 113]

```
STATUS                      current
DESCRIPTION
"."
INDEX { iscsiInstIndex, iscsiTgtIndex, iscsiALIndex }
::= { iscsiAccessListTable 1 }

IscsiAccessListEntry ::= SEQUENCE {
    iscsiALIndex          Unsigned32 (1..4294967295)
}

iscsiALIndex OBJECT-TYPE
    SYNTAX                  Unsigned32 (1..4294967295)
    MAX-ACCESS              read-only -- not-accessible
    STATUS                  current
    DESCRIPTION
"."
::= { iscsiAccessListEntry 1 }

iscsiAccessListAttributesTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiAccessListAttributesEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
"."
::= { iscsiAccessListInfo 4 }

IscsiAccessListAttributesEntry OBJECT-TYPE
    SYNTAX                  IscsiAccessListAttributesEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
"."
AUGMENTS { iscsiAccessListEntry }
::= { iscsiAccessListAttributesTable 1 }

IscsiAccessListAttributesEntry ::= SEQUENCE {
    iscsiALInitiatorWWUI    UTF8String
}

iscsiALInitiatorWWUI OBJECT-TYPE
    SYNTAX                  UTF8String
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
"."
::= { iscsiAccessListAttributesEntry 1 }

-----
```

Bakke, Muchow

Expires August 2001

[Page 114]

```
iscsiInitiatorInfo OBJECT IDENTIFIER ::= { iscsiInstanceObjects 4 }

iscsiInitiatorObjects OBJECT IDENTIFIER ::= { iscsiInitiatorInfo 1 }
iscsiInitiatorScalars OBJECT IDENTIFIER ::= { iscsiInitiatorInfo 2 }

iscsiInitiatorTable OBJECT-TYPE
  SYNTAX                               SEQUENCE OF IscsiInitiatorEntry
  MAX-ACCESS                            not-accessible
  STATUS                                current
  DESCRIPTION                           "A list of Initiators belonging to each iSCSI instance
                                         present on the system."
 ::= { iscsiInitiatorInfo 3 }

iscsiInitiatorEntry OBJECT-TYPE
  SYNTAX                               IscsiInitiatorEntry
  MAX-ACCESS                            not-accessible
  STATUS                                current
  DESCRIPTION                           "An entry (row) containing management information applicable
                                         to a particular Initiator instance."
  INDEX      { iscsiInstIndex, iscsiIntrIndex }
 ::= { iscsiInitiatorTable 1 }

IscsiInitiatorEntry ::= SEQUENCE {
  iscsiIntrIndex          Unsigned32 (1..4294967295)
}

iscsiIntrIndex OBJECT-TYPE
  SYNTAX                               Unsigned32 (1..4294967295)
  MAX-ACCESS                            read-only -- not-accessible
  STATUS                                current
  DESCRIPTION                           "."
 ::= { iscsiInitiatorEntry 1 }

iscsiInitiatorAttributesTable OBJECT-TYPE
  SYNTAX                               SEQUENCE OF IscsiInitiatorAttributesEntry
  MAX-ACCESS                            not-accessible
  STATUS                                current
  DESCRIPTION                           "A list of Initiators belonging to each iSCSI instance
                                         present on the system."
 ::= { iscsiInitiatorInfo 4 }

iscsiInitiatorAttributesEntry OBJECT-TYPE
  SYNTAX                               IscsiInitiatorAttributesEntry
  MAX-ACCESS                            not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 115]

```
STATUS                      current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Initiator instance."
AUGMENTS { iscsiInitiatorEntry }
::= { iscsiInitiatorAttributesTable 1 }

IscsiInitiatorAttributesEntry ::= SEQUENCE {
    iscsiIntrWWUI            UTF8String,
    iscsiIntrAlias           UTF8String
}

iscsiIntrWWUI OBJECT-TYPE
SYNTAX          UTF8String
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiInitiatorAttributesEntry 1 }

iscsiIntrAlias OBJECT-TYPE
SYNTAX          UTF8String
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"."
 ::= { iscsiInitiatorAttributesEntry 2 }

iscsiInitiatorStatsTable OBJECT-TYPE
SYNTAX          SEQUENCE OF IscsiInitiatorStatsEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "A list of Initiators belonging to each iSCSI instance
     present on the system."
 ::= { iscsiInitiatorInfo 5 }

iscsiInitiatorStatsEntry OBJECT-TYPE
SYNTAX          IscsiInitiatorStatsEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Initiator instance."
AUGMENTS { iscsiInitiatorEntry }
::= { iscsiInitiatorStatsTable 1 }

IscsiInitiatorStatsEntry ::= SEQUENCE {
```

Bakke, Muchow

Expires August 2001

[Page 116]

```
iscsiIntrTxCmdPDUs          Counter32,  
iscsiIntrTxRspPDUs          Counter32,  
iscsiIntrRxRspPDUs          Counter32,  
iscsiIntrRxCmdPDUs          Counter32,  
iscsiIntrTxDataOctets       Counter64,  
iscsiIntrRxDataOctets       Counter64  
}
```

```
iscsiIntrTxCmdPDUs OBJECT-TYPE  
    SYNTAX          Counter32  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
 ::= { iscsiInitiatorStatsEntry 1 }
```

```
iscsiIntrTxRspPDUs OBJECT-TYPE  
    SYNTAX          Counter32  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
 ::= { iscsiInitiatorStatsEntry 2 }
```

```
iscsiIntrRxRspPDUs OBJECT-TYPE  
    SYNTAX          Counter32  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
 ::= { iscsiInitiatorStatsEntry 3 }
```

```
iscsiIntrRxCmdPDUs OBJECT-TYPE  
    SYNTAX          Counter32  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
 ::= { iscsiInitiatorStatsEntry 4 }
```

```
iscsiIntrTxDataOctets OBJECT-TYPE  
    SYNTAX          Counter64  
    MAX-ACCESS     read-only  
    STATUS         current  
    DESCRIPTION  
    ".."  
 ::= { iscsiInitiatorStatsEntry 5 }
```

Bakke, Muchow

Expires August 2001

[Page 117]

```
iscsiIntrRxDataOctets OBJECT-TYPE
  SYNTAX          Counter64
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION
    "."
 ::= { iscsiInitiatorStatsEntry 6 }

iscsiInitiatorCxnErrorStatsTable OBJECT-TYPE
  SYNTAX          SEQUENCE OF IscsiInitiatorCxnErrorStatsEntry
  MAX-ACCESS     not-accessible
  STATUS         current
  DESCRIPTION
    "A list of Sessions belonging to each iSCSI instance
     present on the system."
 ::= { iscsiInitiatorInfo 6 }

iscsiInitiatorCxnErrorStatsEntry OBJECT-TYPE
  SYNTAX          IscsiInitiatorCxnErrorStatsEntry
  MAX-ACCESS     not-accessible
  STATUS         current
  DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Session instance."
  AUGMENTS { iscsiInitiatorEntry }
 ::= { iscsiInitiatorCxnErrorStatsTable 1 }

IscsiInitiatorCxnErrorStatsEntry ::= SEQUENCE {
  iscsiIntrHdrDigestErrors      Counter32,
  iscsiIntrDataDigestErrors     Counter32,
  iscsiIntrCxnTimeoutErrors    Counter32,
  iscsiIntrFramingErrors       Counter32
}

iscsiIntrHdrDigestErrors OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION
    "."
 ::= { iscsiInitiatorCxnErrorStatsEntry 1 }

iscsiIntrDataDigestErrors OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS     read-only
  STATUS         current
  DESCRIPTION
    "."

```

Bakke, Muchow

Expires August 2001

[Page 118]

```
::= { iscsiInitiatorCxnErrorStatsEntry 2 }

iscsiIntrCxnTimeoutErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiInitiatorCxnErrorStatsEntry 3 }

iscsiIntrFramingErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
::= { iscsiInitiatorCxnErrorStatsEntry 4 }

iscsiInitiatorTxCmdStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiInitiatorTxCmdStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
::= { iscsiInitiatorInfo 7 }

iscsiInitiatorTxCmdStatsEntry OBJECT-TYPE
    SYNTAX          IscsiInitiatorTxCmdStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiInitiatorEntry }
::= { iscsiInitiatorTxCmdStatsTable 1 }

IscsiInitiatorTxCmdStatsEntry ::= SEQUENCE {
    iscsiIntrTxNopOutPDUs      Counter32,
    iscsiIntrTxScsiCmdPDUs     Counter32,
    iscsiIntrTxScsiTaskMgmtCmdPDUs Counter32,
    iscsiIntrTxLoginCmdPDUs    Counter32,
    iscsiIntrTxTextCmdPDUs     Counter32,
    iscsiIntrTxScsiDataWritePDUs Counter32,
    iscsiIntrTxLogoutCmdPDUs   Counter32,
    iscsiIntrTxSackReqPDUs    Counter32
}
```

Bakke, Muchow

Expires August 2001

[Page 119]

```
iscsiIntrTxNopOutPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 1 }

iscsiIntrTxScsiCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 2 }

iscsiIntrTxScsiTaskMgmtCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 3 }

iscsiIntrTxLoginCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 4 }

iscsiIntrTxTextCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 5 }

iscsiIntrTxScsiDataWritePDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 6 }
```

Bakke, Muchow

Expires August 2001

[Page 120]

```
iscsiIntrTxLogoutCmdPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 7 }

iscsiIntrTxSackReqPDUs OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorTxCmdStatsEntry 8 }

iscsiInitiatorRxRspStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiInitiatorRxRspStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION     "A list of Sessions belonging to each iSCSI instance
                    present on the system."
 ::= { iscsiInitiatorInfo 8 }

iscsiInitiatorRxRspStatsEntry OBJECT-TYPE
    SYNTAX          IscsiInitiatorRxRspStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION     "An entry (row) containing managment information applicable
                    to a particular Session instance."
    AUGMENTS { iscsiInitiatorEntry }
 ::= { iscsiInitiatorRxRspStatsTable 1 }

IscsiInitiatorRxRspStatsEntry ::= SEQUENCE {
    iscsiIntrRxNopOutPDUs      Counter32,
    iscsiIntrRxScsiCmdPDUs     Counter32,
    iscsiIntrRxScsiTaskMgmtCmdPDUs Counter32,
    iscsiIntrRxLoginCmdPDUs    Counter32,
    iscsiIntrRxTextCmdPDUs     Counter32,
    iscsiIntrRxScsiDataWritePDUs Counter32,
    iscsiIntrRxLogoutCmdPDUs   Counter32,
    iscsiIntrRxSackReqPDUs    Counter32
}

iscsiIntrRxNopOutPDUs OBJECT-TYPE
    SYNTAX                  Counter32
```

Bakke, Muchow

Expires August 2001

[Page 121]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiInitiatorRxRspStatsEntry 1 }

iscsiIntrRxScsiCmdPDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiInitiatorRxRspStatsEntry 2 }

iscsiIntrRxScsiTaskMgmtCmdPDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiInitiatorRxRspStatsEntry 3 }

iscsiIntrRxLoginCmdPDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiInitiatorRxRspStatsEntry 4 }

iscsiIntrRxTextCmdPDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiInitiatorRxRspStatsEntry 5 }

iscsiIntrRxScsiDataWritePDUs OBJECT-TYPE
  SYNTAX          Counter32
  MAX-ACCESS      read-only
  STATUS          current
  DESCRIPTION
  "."
 ::= { iscsiInitiatorRxRspStatsEntry 6 }

iscsiIntrRxLogoutCmdPDUs OBJECT-TYPE
  SYNTAX          Counter32
```

Bakke, Muchow

Expires August 2001

[Page 122]

```
MAX-ACCESS           read-only
STATUS              current
DESCRIPTION
"."
 ::= { iscsiInitiatorRxRspStatsEntry 7 }

iscsiIntrRxSackReqPDUs OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxRspStatsEntry 8 }

iscsiInitiatorRxStatusStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiInitiatorRxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiInitiatorInfo 9 }

iscsiInitiatorRxStatusStatsEntry OBJECT-TYPE
    SYNTAX          IscsiInitiatorRxStatusStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry (row) containing management information applicable
         to a particular Session instance."
    AUGMENTS { iscsiInitiatorEntry }
 ::= { iscsiInitiatorRxStatusStatsTable 1 }

IscsiInitiatorRxStatusStatsEntry ::= SEQUENCE {
    iscsiIntrRxStsAccepts      Counter32,
    iscsiIntrRxStsAuthenticates Counter32,
    iscsiIntrRxStsMoveTemps     Counter32,
    iscsiIntrRxStsMovePerms     Counter32,
    iscsiIntrRxStsProxies       Counter32,
    iscsiIntrRxStsAuthFails     Counter32,
    iscsiIntrRxStsForbiddens   Counter32,
    iscsiIntrRxStsNotFound     Counter32,
    iscsiIntrRxStsRemoveds     Counter32,
    iscsiIntrRxStsConflicts    Counter32,
    iscsiIntrRxStsTargetErrors Counter32,
    iscsiIntrRxStsUnavailables Counter32,
    iscsiIntrRxStsBadVersions  Counter32
}
```

Bakke, Muchow

Expires August 2001

[Page 123]

```
iscsiIntrRxStsAccepts OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorRxStatusStatsEntry 1 }

iscsiIntrRxStsAuthenticates OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorRxStatusStatsEntry 2 }

iscsiIntrRxStsMoveTemps OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorRxStatusStatsEntry 3 }

iscsiIntrRxStsMovePerms OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorRxStatusStatsEntry 4 }

iscsiIntrRxStsProxies OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorRxStatusStatsEntry 5 }

iscsiIntrRxStsAuthFails OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION              "."
 ::= { iscsiInitiatorRxStatusStatsEntry 6 }
```

Bakke, Muchow

Expires August 2001

[Page 124]

```
iscsiIntrRxStsForbiddens OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxStatusStatsEntry 7 }

iscsiIntrRxStsNotFounds OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxStatusStatsEntry 8 }

iscsiIntrRxStsRemoveds OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxStatusStatsEntry 9 }

iscsiIntrRxStsConflicts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxStatusStatsEntry 10 }

iscsiIntrRxStsTargetErrors OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxStatusStatsEntry 11 }

iscsiIntrRxStsUnavailables OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxStatusStatsEntry 12 }
```

Bakke, Muchow

Expires August 2001

[Page 125]

```
iscsiIntrRxStsBadVersions OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
        "."
 ::= { iscsiInitiatorRxStatusStatsEntry 13 }

iscsiInitiatorRxRejectStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiInitiatorRxRejectStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiInitiatorInfo 10 }

iscsiInitiatorRxRejectStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiInitiatorRxRejectStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "An entry (row) containing managment information applicable
         to a particular Session instance."
    AUGMENTS { iscsiInitiatorEntry }
 ::= { iscsiInitiatorRxRejectStatsTable 1 }

IscsiInitiatorRxRejectStatsEntry ::= SEQUENCE {
    iscsiIntrRxRjtFormats      Counter32,
    iscsiIntrRxRjtHdrDigests   Counter32,
    iscsiIntrRxRjtDataDigests  Counter32,
    iscsiIntrRxRjtDataSacks    Counter32,
    iscsiIntrRxRjtRestarts     Counter32,
    iscsiIntrRxRjtFullFeatures Counter32
}

iscsiIntrRxRjtFormats OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
        "."
 ::= { iscsiInitiatorRxRejectStatsEntry 1 }

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

Bakke, Muchow

Expires August 2001

[Page 126]

```
DESCRIPTION
"."
 ::= { iscsiInitiatorRxRejectStatsEntry 2 }

iscsiIntrRxRjtDataDigests OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxRejectStatsEntry 3 }

iscsiIntrRxRjtDataSacks OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxRejectStatsEntry 4 }

iscsiIntrRxRjtRestarts OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxRejectStatsEntry 5 }

iscsiIntrRxRjtFullFeatures OBJECT-TYPE
    SYNTAX          Counter32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxRejectStatsEntry 6 }

iscsiInitiatorRxLogoutStatsTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF IscsiInitiatorRxLogoutStatsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiInitiatorInfo 11 }

iscsiInitiatorRxLogoutStatsEntry OBJECT-TYPE
    SYNTAX          IscsiInitiatorRxLogoutStatsEntry
    MAX-ACCESS      not-accessible
```

Bakke, Muchow

Expires August 2001

[Page 127]

```
STATUS                      current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Session instance."
AUGMENTS { iscsiInitiatorEntry }
::= { iscsiInitiatorRxLogoutStatsTable 1 }

IscsiInitiatorRxLogoutStatsEntry ::= SEQUENCE {
    iscsiIntrRxLgtSessionCloses      Counter32,
    iscsiIntrRxLgtCxnRecoveries     Counter32,
    iscsiIntrRxLgtTargetRequests    Counter32
}

iscsiIntrRxLgtSessionCloses OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxLogoutStatsEntry 1 }

iscsiIntrRxLgtCxnRecoveries OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxLogoutStatsEntry 2 }

iscsiIntrRxLgtTargetRequests OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS              read-only
    STATUS                  current
    DESCRIPTION
    "."
 ::= { iscsiInitiatorRxLogoutStatsEntry 3 }

iscsiInitiatorRxAsyncStatsTable OBJECT-TYPE
    SYNTAX                  SEQUENCE OF IscsiInitiatorRxAsyncStatsEntry
    MAX-ACCESS              not-accessible
    STATUS                  current
    DESCRIPTION
        "A list of Sessions belonging to each iSCSI instance
         present on the system."
 ::= { iscsiInitiatorInfo 12 }

iscsiInitiatorRxAsyncStatsEntry OBJECT-TYPE
    SYNTAX                  IscsiInitiatorRxAsyncStatsEntry
```

Bakke, Muchow

Expires August 2001

[Page 128]

```
MAX-ACCESS           not-accessible
STATUS              current
DESCRIPTION
    "An entry (row) containing management information applicable
     to a particular Session instance."
AUGMENTS { iscsiInitiatorEntry }
 ::= { iscsiInitiatorRxAsyncStatsTable 1 }

IscsiInitiatorRxAsyncStatsEntry ::= SEQUENCE {
    iscsiIntrRxAsyTargetResets      Counter32,
    iscsiIntrRxAsyLogoutRequests    Counter32,
    iscsiIntrRxAsyCxnDrops         Counter32
}

iscsiIntrRxAsyTargetResets OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS             read-only
    STATUS                 current
    DESCRIPTION
        "."
 ::= { iscsiInitiatorRxAsyncStatsEntry 1 }

iscsiIntrRxAsyLogoutRequests OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS             read-only
    STATUS                 current
    DESCRIPTION
        "."
 ::= { iscsiInitiatorRxAsyncStatsEntry 2 }

iscsiIntrRxAsyCxnDrops OBJECT-TYPE
    SYNTAX                  Counter32
    MAX-ACCESS             read-only
    STATUS                 current
    DESCRIPTION
        "."
 ::= { iscsiInitiatorRxAsyncStatsEntry 3 }

-----
iscsiGroups OBJECT IDENTIFIER ::= { iscsiConformance 1 }

iscsiGeneralInfoGroup OBJECT-GROUP
    OBJECTS {
        iscsiInstanceNumber,
        iscsiInstIndex,
        iscsiInstName,
        iscsiInstVersionMin,
        iscsiInstVersionMax,
```

Bakke, Muchow

Expires August 2001

[Page 129]

```
iscsiInstVendorID,  
iscsiInstVendorVersion,  
iscsiInstListenPortNumber,  
iscsiInstSessionNumber,  
iscsiInstTargetNumber,  
iscsiInstInitiatorNumber,  
iscsiInstTxCmdPDUs,  
iscsiInstTxRspPDUs,  
iscsiInstRxRspPDUs,  
iscsiInstRxCmdPDUs,  
iscsiInstTxDataOctets,  
iscsiInstRxDataOctets,  
iscsiInstHdrDigestErrors,  
iscsiInstDataDigestErrors,  
iscsiInstCxnTimeoutErrors,  
iscsiInstFramingErrors,  
iscsilPIndex,  
iscsilPIPAddress,  
iscsilLPTcpPort,  
iscsilLPCxnCreations,  
iscsilLPCxnRefusals,  
iscsilLPCxnTerminations,  
iscsilLPCxnShutdowns,  
iscsilPHdrDigestErrors,  
iscsilPDataDigestErrors,  
iscsilPCxnTimeoutErrors,  
iscsilPFramingErrors,  
iscsilLPTxStsAccepts,  
iscsilLPTxStsAuthenticates,  
iscsilLPTxStsMoveTemps,  
iscsilLPTxStsMovePerms,  
iscsilLPTxStsProxies,  
iscsilLPTxStsAuthFails,  
iscsilLPTxStsForbiddens,  
iscsilLPTxStsNotFound,  
iscsilLPTxStsRemoveds,  
iscsilLPTxStsConflicts,  
iscsilLPTxStsTargetErrors,  
iscsilLPTxStsUnavailables,  
iscsilLPTxStsBadVersions,  
iscsilPRxStsAccepts,  
iscsilPRxStsAuthenticates,  
iscsilPRxStsMoveTemps,  
iscsilPRxStsMovePerms,  
iscsilPRxStsProxies,  
iscsilPRxStsAuthFails,  
iscsilPRxStsForbiddens,  
iscsilPRxStsNotFound,
```

Bakke, Muchow

Expires August 2001

[Page 130]

iscsilPRxStsRemoveds,  
iscsilPRxStsConflicts,  
iscsilPRxStsTargetErrors,  
iscsilPRxStsUnavailables,  
iscsilPRxStsBadVersions,  
iscsiSsnIndex,  
iscsiSsnType,  
iscsiSsnTargetWWUI,  
iscsiSsnInitiatorWWUI,  
iscsiSsnUseR2t,  
iscsiSsnBidirectionalUseR2t,  
iscsiSsnImmediateData,  
iscsiSsnEnableCmdRn,  
iscsiSsnInDataOrder,  
iscsiSsnBootSession,  
iscsiSsnMaxOutstandingR2t,  
iscsiSsnMaxDataPDUlength,  
iscsiSsnFirstBurstSize,  
iscsiSsnInitiatorTagLength,  
iscsiSsnPingMaxReplyLength,  
iscsiSsnMaxTotalText,  
iscsiSsnKeyValueText,  
iscsiSsnConnectionNumber,  
iscsiSsnMaxConnections,  
iscsiSsnHeaderIntegrity,  
iscsiSsnOtherHdrIntegrity,  
iscsiSsnDataIntegrity,  
iscsiSsnOtherDataIntegrity,  
iscsiSsnInitiatorAuth,  
iscsiSsnOtherInitiatorAuth,  
iscsiSsnTargetAuth,  
iscsiSsnOtherTargetAuth,  
iscsiSsnInitiatorUserName,  
iscsiSsnTargetUserName,  
iscsiSsnFramingScheme,  
iscsiSsnOtherFramingScheme,  
iscsiSsnTxCmdPDUs,  
iscsiSsnTxRspPDUs,  
iscsiSsnRxRspPDUs,  
iscsiSsnRxCmdPDUs,  
iscsiSsnTxDataOctets,  
iscsiSsnRxDataOctets,  
iscsiSsnHdrDigestErrors,  
iscsiSsnDataDigestErrors,  
iscsiSsnCxnTimeoutErrors,  
iscsiSsnFramingErrors,  
iscsiSsnTxNopOutPDUs,  
iscsiSsnTxScsiCmdPDUs,

Bakke, Muchow

Expires August 2001

[Page 131]

```
iscsiSsnTxScsiTaskMgmtCmdPDUs,
iscsiSsnTxLoginCmdPDUs,
iscsiSsnTxTextCmdPDUs,
iscsiSsnTxScsiDataWritePDUs,
iscsiSsnTxLogoutCmdPDUs,
iscsiSsnTxSackReqPDUs,
iscsiSsnRxNopInPDUs,
iscsiSsnRxScsiRspPDUs,
iscsiSsnRxScsiTaskMgmtRspPDUs,
iscsiSsnRxLoginRspPDUs,
iscsiSsnRxTextRspPDUs,
iscsiSsnRxScsiDataReadPDUs,
iscsiSsnRxLogoutRspPDUs,
iscsiSsnRxR2TPDUs,
iscsiSsnRxAsyncPDUs,
iscsiSsnRxRejectPDUs,
iscsiSsnTxNopInPDUs,
iscsiSsnTxScsiRspPDUs,
iscsiSsnTxScsiTaskMgmtRspPDUs,
iscsiSsnTxLoginRspPDUs,
iscsiSsnTxTextRspPDUs,
iscsiSsnTxScsiDataReadPDUs,
iscsiSsnTxLogoutRspPDUs,
iscsiSsnTxR2TPDUs,
iscsiSsnTxAsyncPDUs,
iscsiSsnTxRejectPDUs,
iscsiSsnRxNopOutPDUs,
iscsiSsnRxScsiCmdPDUs,
iscsiSsnRxScsiTaskMgmtCmdPDUs,
iscsiSsnRxLoginCmdPDUs,
iscsiSsnRxTextCmdPDUs,
iscsiSsnRxScsiDataWritePDUs,
iscsiSsnRxLogoutCmdPDUs,
iscsiSsnRxSackReqPDUs,
iscsiSsnTxStsAccepts,
iscsiSsnTxStsAuthenticates,
iscsiSsnTxStsMoveTemps,
iscsiSsnTxStsMovePerms,
iscsiSsnTxStsProxies,
iscsiSsnTxStsAuthFails,
iscsiSsnTxStsForbiddens,
iscsiSsnTxStsNotFound,
iscsiSsnTxStsRemoveds,
iscsiSsnTxStsConflicts,
iscsiSsnTxStsTargetErrors,
iscsiSsnTxStsUnavailables,
iscsiSsnTxStsBadVersions,
iscsiSsnTxRjtFormats,
```

Bakke, Muchow

Expires August 2001

[Page 132]

iscsiSsnTxRjtHdrDigests,  
iscsiSsnTxRjtDataDigests,  
iscsiSsnTxRjtDataSacks,  
iscsiSsnTxRjtRestarts,  
iscsiSsnTxRjtFullFeatures,  
iscsiSsnTxLgtSessionCloses,  
iscsiSsnTxLgtCxnRecoveries,  
iscsiSsnTxLgtTargetRequests,  
iscsiSsnTxAsyTargetResets,  
iscsiSsnTxAsyLogoutRequests,  
iscsiSsnTxAsyCxnDrops,  
iscsiSsnRxStsAccepts,  
iscsiSsnRxStsAuthenticates,  
iscsiSsnRxStsMoveTemps,  
iscsiSsnRxStsMovePerms,  
iscsiSsnRxStsProxies,  
iscsiSsnRxStsAuthFails,  
iscsiSsnRxStsForbiddens,  
iscsiSsnRxStsNotFoundns,  
iscsiSsnRxStsRemoveds,  
iscsiSsnRxStsConflicts,  
iscsiSsnRxStsTargetErrors,  
iscsiSsnRxStsUnavailables,  
iscsiSsnRxStsBadVersions,  
iscsiSsnRxRjtFormats,  
iscsiSsnRxRjtHdrDigests,  
iscsiSsnRxRjtDataDigests,  
iscsiSsnRxRjtDataSacks,  
iscsiSsnRxRjtRestarts,  
iscsiSsnRxRjtFullFeatures,  
iscsiSsnRxLgtSessionCloses,  
iscsiSsnRxLgtCxnRecoveries,  
iscsiSsnRxLgtTargetRequests,  
iscsiSsnRxAsyTargetResets,  
iscsiSsnRxAsyLogoutRequests,  
iscsiSsnRxAsyCxnDrops,  
iscsiCxnIndex,  
iscsiCxnState,  
iscsiCxnLocalIpAddress,  
iscsiCxnLocalTcpPort,  
iscsiCxnRemoteIpAddress,  
iscsiCxnRemoteTcpPort,  
iscsiLunIndex,  
iscsiLunTarget,  
iscsiLunTxCmdPDUs,  
iscsiLunTxRspPDUs,  
iscsiLunRxRspPDUs,  
iscsiLunRxCmdPDUs,

Bakke, Muchow

Expires August 2001

[Page 133]

```
iscsiLunTxDataOctets,
iscsiLunRxDataOctets,
iscsiLunHdrDigestErrors,
iscsiLunDataDigestErrors,
iscsiLunCxnTimeoutErrors,
iscsiLunFramingErrors,
iscsiLunTxNopOutPDUs,
iscsiLunTxScsiCmdPDUs,
iscsiLunTxScsiTaskMgmtCmdPDUs,
iscsiLunTxLoginCmdPDUs,
iscsiLunTxTextCmdPDUs,
iscsiLunTxScsiDataWritePDUs,
iscsiLunTxLogoutCmdPDUs,
iscsiLunTxSackReqPDUs,
iscsiLunRxNopInPDUs,
iscsiLunRxScsiRspPDUs,
iscsiLunRxScsiTaskMgmtRspPDUs,
iscsiLunRxLoginRspPDUs,
iscsiLunRxTextRspPDUs,
iscsiLunRxScsiDataReadPDUs,
iscsiLunRxLogoutRspPDUs,
iscsiLunRxR2TPDUs,
iscsiLunRxAsyncPDUs,
iscsiLunRxRejectPDUs,
iscsiLunTxNopInPDUs,
iscsiLunTxScsiRspPDUs,
iscsiLunTxScsiTaskMgmtRspPDUs,
iscsiLunTxLoginRspPDUs,
iscsiLunTxTextRspPDUs,
iscsiLunTxScsiDataReadPDUs,
iscsiLunTxLogoutRspPDUs,
iscsiLunTxR2TPDUs,
iscsiLunTxAsyncPDUs,
iscsiLunTxRejectPDUs,
iscsiLunRxNopOutPDUs,
iscsiLunRxScsiCmdPDUs,
iscsiLunRxScsiTaskMgmtCmdPDUs,
iscsiLunRxLoginCmdPDUs,
iscsiLunRxTextCmdPDUs,
iscsiLunRxScsiDataWritePDUs,
iscsiLunRxLogoutCmdPDUs,
iscsiLunRxSackReqPDUs,
iscsiLunTxStsAccepts,
iscsiLunTxStsAuthenticates,
iscsiLunTxStsMoveTemps,
iscsiLunTxStsMovePerms,
iscsiLunTxStsProxies,
iscsiLunTxStsAuthFails,
```

Bakke, Muchow

Expires August 2001

[Page 134]

```
iscsiLunTxStsForbiddens,
iscsiLunTxStsNotFound,
iscsiLunTxStsRemoveds,
iscsiLunTxStsConflicts,
iscsiLunTxStsTargetErrors,
iscsiLunTxStsUnavailables,
iscsiLunTxStsBadVersions,
iscsiLunRxStsAccepts,
iscsiLunRxStsAuthenticates,
iscsiLunRxStsMoveTemps,
iscsiLunRxStsMovePerms,
iscsiLunRxStsProxies,
iscsiLunRxStsAuthFails,
iscsiLunRxStsForbiddens,
iscsiLunRxStsNotFound,
iscsiLunRxStsRemoveds,
iscsiLunRxStsConflicts,
iscsiLunRxStsTargetErrors,
iscsiLunRxStsUnavailables,
iscsiLunRxStsBadVersions,
iscsiTgtIndex,
iscsiTgtWWUI,
iscsiTgtAlias,
iscsiTgtLuNumber,
iscsiTgtScsiAttributes,
iscsiTgtTxRspPDUs,
iscsiTgtRxCmdPDUs,
iscsiTgtTxDataOctets,
iscsiTgtRxDataOctets,
iscsiTgtHdrDigestErrors,
iscsiTgtDataDigestErrors,
iscsiTgtCxnTimeoutErrors,
iscsiTgtFramingErrors,
iscsiTgtTxNopInPDUs,
iscsiTgtTxScsiRspPDUs,
iscsiTgtTxScsiTaskMgmtRspPDUs,
iscsiTgtTxLoginRspPDUs,
iscsiTgtTxTextRspPDUs,
iscsiTgtTxScsiDataReadPDUs,
iscsiTgtTxLogoutRspPDUs,
iscsiTgtTxR2TPDUs,
iscsiTgtTxAsyncPDUs,
iscsiTgtTxRejectPDUs,
iscsiTgtRxNopInPDUs,
iscsiTgtRxScsiRspPDUs,
iscsiTgtRxScsiTaskMgmtRspPDUs,
iscsiTgtRxLoginRspPDUs,
iscsiTgtRxTextRspPDUs,
```

Bakke, Muchow

Expires August 2001

[Page 135]

```
iscsiTgtRxScsiDataReadPDUs,
iscsiTgtRxLogoutRspPDUs,
iscsiTgtRxR2TPDUs,
iscsiTgtRxAsyncPDUs,
iscsiTgtRxRejectPDUs,
iscsiTgtTxStsAccepts,
iscsiTgtTxStsAuthenticates,
iscsiTgtTxStsMoveTemps,
iscsiTgtTxStsMovePerms,
iscsiTgtTxStsProxies,
iscsiTgtTxStsAuthFails,
iscsiTgtTxStsForbiddens,
iscsiTgtTxStsNotFound,
iscsiTgtTxStsRemoveds,
iscsiTgtTxStsConflicts,
iscsiTgtTxStsTargetErrors,
iscsiTgtTxStsUnavailables,
iscsiTgtTxStsBadVersions,
iscsiTgtTxRjtFormats,
iscsiTgtTxRjtHdrDigests,
iscsiTgtTxRjtDataDigests,
iscsiTgtTxRjtDataSacks,
iscsiTgtTxRjtRestarts,
iscsiTgtTxRjtFullFeatures,
iscsiTgtTxLgtSessionCloses,
iscsiTgtTxLgtCxnRecoveries,
iscsiTgtTxLgtTargetRequests,
iscsiTgtTxAsyTargetResets,
iscsiTgtTxAsyLogoutRequests,
iscsiTgtTxAsyCxnDrops,
iscsiLuIndex,
iscsiLuScsiAttributes,
iscsiLuWWN,
iscsiLuInquiryString,
iscsiLuSerialNumber,
iscsiLuDeviceId,
iscsiLuTxRspPDUs,
iscsiLuRxCmdPDUs,
iscsiLuTxDataOctets,
iscsiLuRxDataOctets,
iscsiLuHdrDigestErrors,
iscsiLuDataDigestErrors,
iscsiLuCxnTimeoutErrors,
iscsiLuFramingErrors,
iscsiLuTxNopInPDUs,
iscsiLuTxScsiRspPDUs,
iscsiLuTxScsiTaskMgmtRspPDUs,
iscsiLuTxLoginRspPDUs,
```

Bakke, Muchow

Expires August 2001

[Page 136]

iscsiLuTxTextRspPDUs,  
iscsiLuTxScsiDataReadPDUs,  
iscsiLuTxLogoutRspPDUs,  
iscsiLuTxR2TPDUs,  
iscsiLuTxAsyncPDUs,  
iscsiLuTxRejectPDUs,  
iscsiLuRxNopInPDUs,  
iscsiLuRxScsiRspPDUs,  
iscsiLuRxScsiTaskMgmtRspPDUs,  
iscsiLuRxLoginRspPDUs,  
iscsiLuRxTextRspPDUs,  
iscsiLuRxScsiDataReadPDUs,  
iscsiLuRxLogoutRspPDUs,  
iscsiLuRxR2TPDUs,  
iscsiLuRxAsyncPDUs,  
iscsiLuRxRejectPDUs,  
iscsiLuTxStsAccepts,  
iscsiLuTxStsAuthenticates,  
iscsiLuTxStsMoveTemps,  
iscsiLuTxStsMovePerms,  
iscsiLuTxStsProxies,  
iscsiLuTxStsAuthFails,  
iscsiLuTxStsForbiddens,  
iscsiLuTxStsNotFound,  
iscsiLuTxStsRemoveds,  
iscsiLuTxStsConflicts,  
iscsiLuTxStsLuErrors,  
iscsiLuTxStsUnavailables,  
iscsiLuTxStsBadVersions,  
iscsiLuTxRjtFormats,  
iscsiLuTxRjtHdrDigests,  
iscsiLuTxRjtDataDigests,  
iscsiLuTxRjtDataSacks,  
iscsiLuTxRjtRestarts,  
iscsiLuTxRjtFullFeatures,  
iscsiLuTxLgtSessionCloses,  
iscsiLuTxLgtCxnRecoveries,  
iscsiLuTxLgtTargetRequests,  
iscsiLuTxAsyTargetResets,  
iscsiLuTxAsyLogoutRequests,  
iscsiLuTxAsyCxnDrops,  
iscsiALIndex,  
iscsiALInitiatorWWUI,  
iscsiIntrIndex,  
iscsiIntrWWUI,  
iscsiIntrAlias,  
iscsiIntrTxCmdPDUs,  
iscsiIntrTxRspPDUs,

Bakke, Muchow

Expires August 2001

[Page 137]

iscsiIntrRxRspPDUs,  
iscsiIntrRxCmdPDUs,  
iscsiIntrTxDataOctets,  
iscsiIntrRxDataOctets,  
iscsiIntrHdrDigestErrors,  
iscsiIntrDataDigestErrors,  
iscsiIntrCxnTimeoutErrors,  
iscsiIntrFramingErrors,  
iscsiIntrTxNopOutPDUs,  
iscsiIntrTxScsiCmdPDUs,  
iscsiIntrTxScsiTaskMgmtCmdPDUs,  
iscsiIntrTxLoginCmdPDUs,  
iscsiIntrTxTextCmdPDUs,  
iscsiIntrTxScsiDataWritePDUs,  
iscsiIntrTxLogoutCmdPDUs,  
iscsiIntrTxSackReqPDUs,  
iscsiIntrRxNopOutPDUs,  
iscsiIntrRxScsiCmdPDUs,  
iscsiIntrRxScsiTaskMgmtCmdPDUs,  
iscsiIntrRxLoginCmdPDUs,  
iscsiIntrRxTextCmdPDUs,  
iscsiIntrRxScsiDataWritePDUs,  
iscsiIntrRxLogoutCmdPDUs,  
iscsiIntrRxSackReqPDUs,  
iscsiIntrRxStsAccepts,  
iscsiIntrRxStsAuthenticates,  
iscsiIntrRxStsMoveTemps,  
iscsiIntrRxStsMovePerms,  
iscsiIntrRxStsProxies,  
iscsiIntrRxStsAuthFails,  
iscsiIntrRxStsForbiddens,  
iscsiIntrRxStsNotFound,  
iscsiIntrRxStsRemoveds,  
iscsiIntrRxStsConflicts,  
iscsiIntrRxStsTargetErrors,  
iscsiIntrRxStsUnavailables,  
iscsiIntrRxStsBadVersions,  
iscsiIntrRxRjtFormats,  
iscsiIntrRxRjtHdrDigests,  
iscsiIntrRxRjtDataDigests,  
iscsiIntrRxRjtDataSacks,  
iscsiIntrRxRjtRestarts,  
iscsiIntrRxRjtFullFeatures,  
iscsiIntrRxLgtSessionCloses,  
iscsiIntrRxLgtCxnRecoveries,  
iscsiIntrRxLgtTargetRequests,  
iscsiIntrRxAsyTargetResets,  
iscsiIntrRxAsyLogoutRequests,

Bakke, Muchow

Expires August 2001

[Page 138]

```
    iscsiIntrRxAsyCxnDrops
}
STATUS current
DESCRIPTION
"."
 ::= { iscsiGroups 1 }

iscsiCompliances OBJECT IDENTIFIER ::= { iscsiConformance 2 }

iscsiCompliance MODULE-COMPLIANCE
STATUS          current
DESCRIPTION
"."
MODULE          -- this module
MANDATORY-GROUPS { iscsiGeneralInfoGroup }
 ::= { iscsiCompliances 1 }

END
```

## **7. Security Considerations**

This MIB currently contains no read-write, read-create, or RowStatus variables, and cannot be directly used to affect the configuration or operation of an iSCSI entity.

Information gleaned from this MIB could be used to make connections to the iSCSI targets it represents. However, it is the responsibility of the initiators and targets involved to authenticate each other to ensure that an inappropriately advertised or discovered initiator or target does not compromise their security. These issues are discussed in [[ISCSI](#)].

## **8. References**

- [ISCSI] Satran, J., et. al., "iSCSI", [draft-ietf-ips-iSCSI-05](#), March 2001.
- [RFC2571] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", [RFC 2571](#), April 1999.
- [RFC1155] Rose, M., and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, [RFC 1155](#), May 1990.

Bakke, Muchow

Expires August 2001

[Page 139]

- [RFC1212] Rose, M., and K. McCloghrie, "Concise MIB Definitions", STD 16, [RFC 1212](#), March 1991.
- [RFC1215] M. Rose, "A Convention for Defining Traps for use with the SNMP", [RFC 1215](#), March 1991.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., and S. Waldbusser, "Structure of Management Information Version 2 (SMIV2)", STD 58, [RFC 2578](#), April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., and S. Waldbusser, "Textual Conventions for SMIV2", STD 58, [RFC 2579](#), April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., and S. Waldbusser, "Conformance Statements for SMIV2", STD 58, [RFC 2580](#), April 1999.
- [RFC1157] Case, J., Fedor, M., Schoffstall, M., and J. Davin, "Simple Network Management Protocol", STD 15, [RFC 1157](#), May 1990.
- [RFC1901] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Introduction to Community-based SNMPv2", [RFC 1901](#), January 1996.
- [RFC1906] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", [RFC 1906](#), January 1996.
- [RFC2572] Case, J., Harrington D., Presuhn R., and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", [RFC 2572](#), April 1999.
- [RFC2574] Blumenthal, U., and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", [RFC 2574](#), April 1999.
- [RFC1905] 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.
- [RFC2573] Levi, D., Meyer, P., and B. Stewart, "SNMPv3 Applications", [RFC 2573](#), April 1999.
- [RFC2575] Wijnen, B., Presuhn, R., and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", [RFC 2575](#), April 1999.

Bakke, Muchow

Expires August 2001

[Page 140]

- [RFC2570] Case, J., Mundy, R., Partain, D., and B. Stewart,  
"Introduction to Version 3 of the Internet-standard Network  
Management Framework", [RFC 2570](#), April 1999.
- [RFC2012] K. McCloghrie, "SNMPv2 Management Information Base for the  
Transmission Control Protocol using SMIv2", [RFC 2012](#),  
November 1996.

## **9. Authors' Addresses**

Mark Bakke  
Postal: Cisco Systems, Inc  
6450 Wedgwood Road, Suite 130  
Maple Grove, MN  
USA 55311

Tel: +1 763-398-1000  
Fax: +1 763-398-1001

E-mail: [mbakke@cisco.com](mailto:mbakke@cisco.com)

Marjorie Krueger  
Postal: Hewlett-Packard  
Networked Storage Architecture  
Networked Storage Solutions Org.  
8000 Foothills Blvd.  
Roseville, CA 95747

Tel: +1 916-785-2656  
Tel: +1 916-785-0391

Email: [marjorie\\_krueger@hp.com](mailto:marjorie_krueger@hp.com)

Jim Muchow  
Postal: Cisco Systems, Inc  
6450 Wedgwood Road, Suite 130  
Maple Grove, MN  
USA 55311

Tel: +1 763-398-1000  
Fax: +1 763-398-1001

E-mail: [jmuchow@cisco.com](mailto:jmuchow@cisco.com)"

Bakke, Muchow

Expires August 2001

[Page 141]