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Definitions of Managed Objects for Internet Fibre Channel Protocol (iFCP)

### Status of This Memo

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

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#### Abstract

The iFCP protocol (RFC 4172) provides Fibre Channel fabric functionality on an IP network in which TCP/IP switching and routing elements replace Fibre Channel components. The iFCP protocol is used between iFCP Gateways. This document provides a mechanism to monitor and control iFCP Gateway instances, and their associated sessions, using SNMP.

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# 1. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

### 2. Introduction

The iFCP protocol can be used by FC-to-IP-based storage gateways for Fibre Channel Protocol (FCP) storage interconnects. Figure 1 provides an example of an interconnect between iFCP gateways.

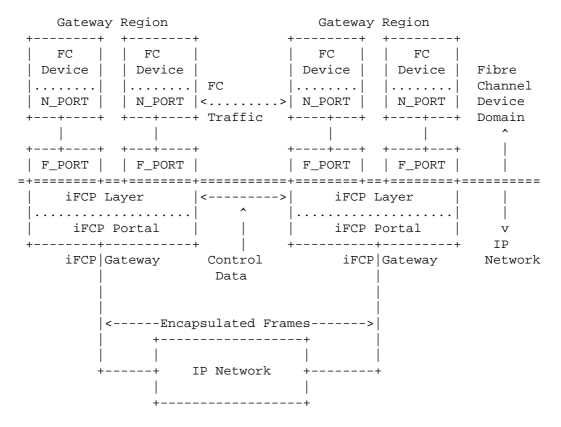


Figure 1: Interconnect between iFCP Gateways

The iFCP MIB Module is designed to allow SNMP to be used to monitor and manage local iFCP gateway instances, including the configuration of iFCP sessions between gateways.

# 3. Technical Description

The iFCP MIB Module is divided into sections for iFCP local gateway instance management, iFCP session management, and iFCP session statistics.

The section for iFCP gateway management provides default settings and information about each local instance. A single management entity can monitor multiple local gateway instances. Each local gateway is conceptually an independent gateway that has both Fibre Channel and IP interfaces. The default IP Time Out Value (IP\_TOV) is configurable for each gateway. Other standard MIBs, such as the Fibre Management MIB [RFC4044] or Interfaces Group MIB [RFC2863], can be used to manage non-iFCP-specific gateway parameters. The local gateway instance section provides iFCP-specific information as well as optional links to other standard management MIBs.

The iFCP session management section provides information on iFCP sessions that use one of the local iFCP gateway instances. This section allows the management of specific iFCP parameters, including changing the IP\_TOV from the default setting of the gateway.

The iFCP session statistics section provides statistical information on the iFCP sessions that use one of the local iFCP gateways. These tables augment the session management table. Additional statistical information for an iFCP gateway or session, that is not iFCP-specific, can be obtained using other standard MIBs. The iFCP statistics are provided in both standard and low-capacity (counter32) methods.

The following MIB module imports from RMON2-MIB [RFC2021], SNMPv2-SMI [RFC2578], SNMPv2-TC [RFC2579], SNMPv2-CONF [RFC2580], HCNUM-TC [RFC2856], IF-MIB [RFC2863], SNMP-FRAMEWORK-MIB [RFC3411], INET-ADDRESS-MIB [RFC4001], FC-MGMT-MIB [RFC4044], and ENTITY-MIB (v3) [RFC4133].

# 4. MIB Definition

IFCP-MGMT-MIB DEFINITIONS ::= BEGIN

### IMPORTS

MODULE-IDENTITY,
OBJECT-TYPE,
Gauge32,
Integer32,
Unsigned32,
transmission
FROM SNMPv2-SMI

OBJECT-GROUP,
MODULE-COMPLIANCE
FROM SNMPv2-CONF

TEXTUAL-CONVENTION,
TimeStamp,
TruthValue,
StorageType
FROM SNMPv2-TC

- -- From RFC 2021 ZeroBasedCounter32 FROM RMON2-MIB
- -- From RFC 2856 ZeroBasedCounter64 FROM HCNUM-TC
- -- From RFC 2863 InterfaceIndexOrZero FROM IF-MIB
- -- From RFC 3411 SnmpAdminString FROM SNMP-FRAMEWORK-MIB
- -- From RFC 4001
  InetAddressType,
  InetAddress,
  InetPortNumber
  FROM INET-ADDRESS-MIB
- -- From RFC 4044
  FcNameIdOrZero,
  FcAddressIdOrZero

```
FROM FC-MGMT-MIB
```

```
-- From RFC 4133
   PhysicalIndexOrZero
        FROM ENTITY-MIB
ifcpMgmtMIB
            MODULE-IDENTITY
     LAST-UPDATED "200601170000Z"
     ORGANIZATION "IETF IPS Working Group"
     CONTACT-INFO "
       Attn: Kevin Gibbons
             McDATA Corporation
              4555 Great America Pkwy
              Santa Clara, CA 95054-1208 USA
              Phone: (408) 567-5765
             EMail: kevin.gibbons@mcdata.com
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             EMail: joshtseng@yahoo.com
             Franco Travostino
             Nortel
              600 Technology Park Drive
             Billerica, MA 01821 USA
             Phone: (978) 288-7708
             EMail: travos@nortel.com"
     DESCRIPTION
              "This module defines management information specific
              to internet Fibre Channel Protocol (iFCP) gateway
              management.
              Copyright (C) The Internet Society 2006. This
              version of this MIB module is part of RFC 4369; see
              the RFC itself for full legal notices."
         REVISION "200601170000Z"
     DESCRIPTION
```

```
"Initial version of iFCP Management Module.
              This MIB published as RFC 4369."
     ::= { transmission 230 }
-- Textual Conventions
 IfcpIpTOVorZero ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                current
   DESCRIPTION "The maximum propagation delay, in seconds,
                 for an encapsulated FC frame to traverse the
                  IP network. A value of 0 implies fibre
                  channel frame lifetime limits will not be
                  enforced."
   REFERENCE
                 "RFC 4172, iFCP Protocol Specification"
                Unsigned32 (0..3600)
   SYNTAX
 IfcpLTIorZero ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                current
   DESCRIPTION "The value for the Liveness Test Interval
                  (LTI) being used in an iFCP connection, in
                  seconds. A value of 0 implies no Liveness
                  Test Interval will be used."
   REFERENCE
                 "RFC 4172, iFCP Protocol Specification"
   SYNTAX
                 Unsigned32 (0..65535)
 IfcpSessionStates ::= TEXTUAL-CONVENTION
   STATUS
                current
   DESCRIPTION
                 "The value for an iFCP session state."
   SYNTAX
                INTEGER {down(1), openPending(2), open(3)}
 IfcpAddressMode ::= TEXTUAL-CONVENTION
   STATUS
                current
   DESCRIPTION
                "The values for iFCP Address Translation
                 Mode."
                "RFC 4172, iFCP Protocol Specification"
   REFERENCE
                 INTEGER {addressTransparent(1),
   SYNTAX
                          addressTranslation(2)}
-- Internet Fibre Channel Protocol (iFCP)
ifcpGatewayConformance OBJECT IDENTIFIER ::= {ifcpMgmtMIB 2}
```

```
-- Local iFCP Gateway Instance Information ==========
ifcpLclGatewayInfo OBJECT IDENTIFIER ::= {ifcpGatewayObjects 1}
ifcpLclGtwyInstTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IfcpLclGtwyInstEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION
"Information about all local iFCP Gateway instances that can
be monitored and controlled. This table contains an entry
for each local iFCP Gateway instance that is being managed."
   ::= {ifcpLclGatewayInfo 1}
ifcpLclGtwyInstEntry OBJECT-TYPE
   SYNTAX IfcpLclGtwyInstEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION
"An entry in the local iFCP Gateway Instance table.
Parameters and settings for the gateway are found here."
   INDEX { ifcpLclGtwyInstIndex }
   ::= {ifcpLclGtwyInstTable 1}
IfcpLclGtwyInstEntry ::= SEQUENCE {
   ifcpLclGtwyInstIndex
                                 Unsigned32,
                                PhysicalIndexOrZero,
Unsigned32,
   ifcpLclGtwyInstPhyIndex
   ifcpLclGtwyInstVersionMin
   ifcpLclGtwyInstFaDrd IfcpAddress
                                 IfcpAddressMode,
   ifcpLclGtwyInstDefaultLTInterval IfcpLTIorZero,
   ifcpLclGtwyInstDescr
                                 SnmpAdminString,
   ifcpLclGtwyInstNumActiveSessions Gauge32,
   ifcpLclGtwyInstStorageType
                              StorageType
ifcpLclGtwyInstIndex OBJECT-TYPE
           Unsigned32 (1..2147483647)
SS not-accessible
   SYNTAX
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION
"An arbitrary integer value to uniquely identify this iFCP
Gateway from other local Gateway instances."
```

```
::= {ifcpLclGtwyInstEntry
                               1}
ifcpLclGtwyInstPhyIndex OBJECT-TYPE
                   PhysicalIndexOrZero
   MAX-ACCESS
                   read-only
   STATUS
                    current
   DESCRIPTION
"An index indicating the location of this local gateway within
a larger entity, if one exists. If supported, this is the
entPhysicalIndex from the Entity MIB (Version 3), for this
iFCP Gateway. If not supported, or if not related to a
physical entity, then the value of this object is 0."
   REFERENCE "Entity MIB (Version 3)"
   ::= {ifcpLclGtwyInstEntry
                                2}
ifcpLclGtwyInstVersionMin OBJECT-TYPE
   SYNTAX
              Unsigned32 (0..255)
   MAX-ACCESS
                    read-only
   STATUS
                    current
   DESCRIPTION
"The minimum iFCP protocol version supported by the local iFCP
gateway instance."
   REFERENCE
                "RFC 4172, iFCP Protocol Specification"
   ::= {ifcpLclGtwyInstEntry 3}
ifcpLclGtwyInstVersionMax OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
"The maximum iFCP protocol version supported by the local iFCP
gateway instance."
                "RFC 4172, iFCP Protocol Specification"
   REFERENCE
   ::= {ifcpLclGtwyInstEntry
ifcpLclGtwyInstAddrTransMode OBJECT-TYPE
   SYNTAX IfcpAddressMode
   MAX-ACCESS
                  read-write
   STATUS
                   current
   DESCRIPTION
"The local iFCP gateway operating mode. Changing this value
may cause existing sessions to be disrupted."
   REFERENCE "RFC 4172, iFCP Protocol Specification"
                    { addressTranslation }
   DEFVAL
   ::= {ifcpLclGtwyInstEntry 5}
ifcpLclGtwyInstFcBrdcstSupport OBJECT-TYPE
   SYNTAX
                   TruthValue
```

```
MAX-ACCESS read-write
   STATUS
                    current
   DESCRIPTION
"Whether the local iFCP gateway supports FC Broadcast.
Changing this value may cause existing sessions to be
disrupted."
                  "RFC 4172, iFCP Protocol Specification"
   REFERENCE
   DEFVAL
                     { false }
   ::= {ifcpLclGtwyInstEntry
                                 6}
ifcpLclGtwyInstDefaultIpTOV OBJECT-TYPE
                    IfcpIpTOVorZero
   MAX-ACCESS
                    read-write
   STATUS
                    current
   DESCRIPTION
"The default IP TOV used for iFCP sessions at this gateway.
This is the default maximum propagation delay that will be
used for an iFCP session. The value can be changed on a
per-session basis. The valid range is 0 - 3600 seconds.
A value of 0 implies that fibre channel frame lifetime limits
will not be enforced."
   REFERENCE
                  "RFC 4172, iFCP Protocol Specification"
   DEFVAL
                    { 6 }
   ::= {ifcpLclGtwyInstEntry
ifcpLclGtwyInstDefaultLTInterval OBJECT-TYPE
   SYNTAX IfcpLTIorZero
   MAX-ACCESS
                   read-write
   STATUS
                    current
   DESCRIPTION
"The default Liveness Test Interval (LTI), in seconds, used
for iFCP sessions at this gateway. This is the default
value for an iFCP session and can be changed on a
per-session basis. The valid range is 0 - 65535 seconds.
A value of 0 implies no Liveness Test Interval will be
performed on a session."
   REFERENCE "RFC 4172, iFCP Protocol Specification"
                    { 10 }
   ::= {ifcpLclGtwyInstEntry
                             8}
ifcpLclGtwyInstDescr OBJECT-TYPE
   SYNTAX
                     SnmpAdminString (SIZE (0..64))
                   read-write
   MAX-ACCESS
   STATUS
                    current
   DESCRIPTION
"A user-entered description for this iFCP Gateway."
   DEFVAL { "" }
   ::= {ifcpLclGtwyInstEntry
                                9}
```

```
ifcpLclGtwyInstNumActiveSessions OBJECT-TYPE
   SYNTAX Gauge32 (0..4294967295)
                  read-only
   MAX-ACCESS
   STATUS
                    current
   DESCRIPTION
"The current total number of iFCP sessions in the open or
open-pending state."
   ::= {ifcpLclGtwyInstEntry 10}
ifcpLclGtwyInstStorageType OBJECT-TYPE
                   StorageType
   MAX-ACCESS
                   read-only
   STATUS
                    current
   DESCRIPTION
"The storage type for this row. Parameter values defined
for a gateway are usually non-volatile, but may be volatile
or permanent in some configurations. If permanent, then
the following parameters must have read-write access:
ifcpLclGtwyInstAddrTransMode, ifcpLclGtwyInstDefaultIpTOV,
and ifcpLclGtwyInstDefaultLTInterval."
   DEFVAL { nonVolatile }
   ::= {ifcpLclGtwyInstEntry 11}
-- iFCP N Port Session Information ==================
ifcpNportSessionInfo
          OBJECT IDENTIFIER ::= {ifcpGatewayObjects 2}
ifcpSessionAttributesTable OBJECT-TYPE
   SYNTAX
                                 SEQUENCE OF
                                  IfcpSessionAttributesEntry
   MAX-ACCESS
                                 not-accessible
   STATUS
                                 current
   DESCRIPTION
"An iFCP session consists of the pair of N_PORTs comprising
the session endpoints joined by a single TCP/IP connection.
This table provides information on each iFCP session
currently using a local iFCP Gateway instance. iFCP sessions
are created and removed by the iFCP Gateway instances, which
are reflected in this table."
   ::= {ifcpNportSessionInfo 1}
ifcpSessionAttributesEntry OBJECT-TYPE
   SYNTAX
                                 IfcpSessionAttributesEntry
   MAX-ACCESS
                                 not-accessible
```

STATUS current DESCRIPTION

"Each entry contains information about one iFCP session consisting of a pair of N\_PORTs joined by a single TCP/IP connection. This table's INDEX includes ifcpLclGtwyInstIndex, which identifies the local iFCP Gateway instance that created the session for the entry.

Soon after an entry is created in this table for an iFCP session, it will correspond to an entry in the tcpConnectionTable of the TCP-MIB (RFC 4022). The corresponding entry might represent a preexisting TCP connection, or it might be a newly-created entry. (Note that if IPv4 is being used, an entry in RFC 2012's tcpConnTable may also correspond.) The values of ifcpSessionLclPrtlAddrType and ifcpSessionRmtPrtlIfAddrType in this table and the values of tcpConnectionLocalAddressType and tcpConnectionRemAddressType used as INDEX values for the corresponding entry in the tcpConnectionTable should be the same; this makes it simpler to locate a session's TCP connection in the TCP-MIB. (Of course, all four values need to be 'ipv4' if there's a corresponding entry in the tcpConnTable.)

If an entry is created in this table for a session, prior to knowing which local and/or remote port numbers will be used for the TCP connection, then ifcpSessionLclPrtlTcpPort and/or ifcpSessionRmtPrtlTcpPort have the value zero until such time as they can be updated to the port numbers (to be) used for the connection. (Thus, a port value of zero should not be used to locate a session's TCP connection in the TCP-MIB.)

When the TCP connection terminates, the entry in the tcpConnectionTable and the entry in this table both get deleted (and, if applicable, so does the entry in the tcpConnTable)."

INDEX { ifcpLclGtwyInstIndex, ifcpSessionIndex }

::= {ifcpSessionAttributesTable 1}

IfcpSessionAttributesEntry ::= SEQUENCE {

ifcpSessionIndex
ifcpSessionLclPrtlIfIndex
ifcpSessionLclPrtlAddrType
ifcpSessionLclPrtlAddr
ifcpSessionLclPrtlAddr
ifcpSessionLclPrtlTcpPort
ifcpSessionLclPrtlTcpPort
ifcpSessionLclNpWwun
ifcpSessionLclNpFcid
ifcpSessionRmtNpWwun
ifcpSessionRmtPrtlIfAddrType
ifcpSessionRmtPrtlIfAddr
ifcpSessionRmtPrtlIfAddr
ifcpSessionRmtPrtlIfAddr
ifcpSessionRmtPrtlIfAddr
ifcpSessionRmtPrtlIfAddr
ifcpSessionRmtPrtlTcpPort
ifcpSessionRmtPrtl

```
ifcpSessionRmtNpFcid
                                 FcAddressIdOrZero,
   ifcpSessionRmtNpFcidAlias FcAddressIdOrZero,
   ifcpSessionIpTOV
                                 IfcpIpTOVorZero,
   ifcpSessionLclLTIntvl
                                 IfcpLTIorZero,
   ifcpSessionRmtLTIntvl
                                 IfcpLTIorZero,
                                 TruthValue,
   ifcpSessionBound
   ifcpSessionStorageType
                              StorageType
ifcpSessionIndex
                                  OBJECT-TYPE
   SYNTAX
                                  Integer32 (1..2147483647)
   MAX-ACCESS
                                  not-accessible
   STATUS
                                  current
   DESCRIPTION
"The iFCP session index is a unique value used as an index
to the table, along with a specific local iFCP Gateway
 instance. This index is used because the local N Port and
remote N Port information would create an complex index that
would be difficult to implement."
    ::= {ifcpSessionAttributesEntry 1}
ifcpSessionLclPrtlIfIndex
                                  OBJECT-TYPE
   SYNTAX
                                  InterfaceIndexOrZero
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"This is the interface index in the IF-MIB ifTable being used
as the local portal in this session, as described in the
IF-MIB. If the local portal is not associated with an entry
 in the ifTable, then the value is 0. The ifType of the
 interface will generally be a type that supports IP, but an
 implementation may support iFCP using other protocols. This
 object can be used to obtain additional information about the
 interface."
   REFERENCE
                 "RFC 2863, The Interfaces Group MIB (IF-MIB)"
   ::= {ifcpSessionAttributesEntry 2}
ifcpSessionLclPrtlAddrType
                                  OBJECT-TYPE
                                  InetAddressType
   SYNTAX
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The type of address in ifcpSessionLclIfAddr."
   ::= {ifcpSessionAttributesEntry 3}
ifcpSessionLclPrtlAddr
                                  OBJECT-TYPE
   SYNTAX
                                  InetAddress
   MAX-ACCESS
                                  read-only
```

```
STATUS
                                  current
   DESCRIPTION
"This is the external IP address of the interface being used
for the iFCP local portal in this session. The address type
is defined in ifcpSessionLclPrtlAddrType. If the value is a
DNS name, then the name is resolved once, during the initial
session instantiation."
    ::= {ifcpSessionAttributesEntry 4}
ifcpSessionLclPrtlTcpPort
                                  OBJECT-TYPE
   SYNTAX
                                  InetPortNumber
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"This is the TCP port number that is being used for the iFCP
local portal in this session. This is normally an ephemeral
port number selected by the gateway. The value may be 0
during an initial setup period."
   ::= {ifcpSessionAttributesEntry 5}
ifcpSessionLclNpWwun
                                  OBJECT-TYPE
   SYNTAX
                                  FcNameIdOrZero
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"World Wide Unique Name of the local N Port. For an unbound
session, this variable will be a zero-length string."
   REFERENCE "RFC 4172, iFCP Protocol Specification"
                                  { "" }
   ::= {ifcpSessionAttributesEntry 6}
ifcpSessionLclNpFcid
                                  OBJECT-TYPE
   SYNTAX
                                  FcAddressIdOrZero
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"Fibre Channel Identifier of the local N Port. For an unbound
session, this variable will be a zero-length string."
   REFERENCE "RFC 4172, iFCP Protocol Specification"
   ::= {ifcpSessionAttributesEntry 7}
ifcpSessionRmtNpWwun
                                  OBJECT-TYPE
   SYNTAX
                                  FcNameIdOrZero
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"World Wide Unique Name of the remote N Port. For an unbound
session, this variable will be a zero-length string."
```

```
REFERENCE "RFC 4172, iFCP Protocol Specification"
   DEFVAL
                                  { "" }
   ::= {ifcpSessionAttributesEntry 8}
ifcpSessionRmtPrtlIfAddrType
                                  OBJECT-TYPE
   SYNTAX
                                  InetAddressType
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The type of address in ifcpSessionRmtPrtlIfAddr."
   ::= {ifcpSessionAttributesEntry 9}
ifcpSessionRmtPrtlIfAddr
                                  OBJECT-TYPE
   SYNTAX
                                  InetAddress
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"This is the remote gateway IP address being used for the
portal on the remote iFCP gateway. The address type is
defined in ifcpSessionRmtPrtlIfAddrType. If the value is a
DNS name, then the name is resolved once, during the initial
session instantiation."
    ::= {ifcpSessionAttributesEntry 10}
ifcpSessionRmtPrtlTcpPort
                                  OBJECT-TYPE
   SYNTAX
                                  InetPortNumber
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"This is the TCP port number being used for the portal on the
remote iFCP gateway. Generally, this will be the iFCP
canonical port. The value may be 0 during an initial setup
period."
   DEFVAL
                                  { 3420 }
    ::= {ifcpSessionAttributesEntry 11}
ifcpSessionRmtNpFcid
                                  OBJECT-TYPE
   SYNTAX
                                  FcAddressIdOrZero
   MAX-ACCESS
                                  read-only
   STATUS
                                  current.
   DESCRIPTION
"Fibre Channel Identifier of the remote N Port. For an
unbound session, this variable will be a zero-length string."
                  "RFC 4172, iFCP Protocol Specification"
   ::= {ifcpSessionAttributesEntry 12}
ifcpSessionRmtNpFcidAlias
                                  OBJECT-TYPE
   SYNTAX
                                  FcAddressIdOrZero
```

MAX-ACCESS read-only STATUS current

DESCRIPTION

"Fibre Channel Identifier Alias assigned by the local gateway for the remote N Port. For an unbound session, this variable will be a zero-length string."

"The IP\_TOV being used for this iFCP session. This is the maximum propagation delay that will be used for the iFCP session. The value can be changed on a per-session basis and initially defaults to ifcpLclGtwyInstDefaultIpTOV for the local gateway instance. The valid range is 0 - 3600 seconds. A value of 0 implies fibre channel frame lifetime limits will not be enforced."

ifcpSessionLclLTIntvl OBJECT-TYPE
SYNTAX IfcpLTIorZero
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The Liveness Test Interval (LTI) used for this iFCP session. The value can be changed on a per-session basis and initially defaults to ifcpLclGtwyInstDefaultLTInterval for the local gateway instance. The valid range is 0 - 65535 seconds. A value of 0 implies that the gateway will not originate Liveness Test messages for the session."

ifcpSessionRmtLTIntvlOBJECT-TYPESYNTAXIfcpLTIorZeroMAX-ACCESSread-onlySTATUScurrentDESCRIPTION

"The Liveness Test Interval (LTI) as requested by the remote gateway instance to use for this iFCP session. This value may change over the life of the session. The valid range is 0 - 65535 seconds. A value of 0 implies that the remote gateway has not been requested to originate Liveness Test messages for

```
the session."
   REFERENCE "RFC 4172, iFCP Protocol Specification"
   ::= {ifcpSessionAttributesEntry 16}
ifcpSessionBound
                                  OBJECT-TYPE
   SYNTAX
                                  TruthValue
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"This value indicates whether this session is bound to a
specific local and remote N Port. Sessions by default are
unbound and ready for future assignment to a local and remote
N Port."
                 "RFC 4172, iFCP Protocol Specification"
   REFERENCE
   ::= {ifcpSessionAttributesEntry 17}
ifcpSessionStorageType
                                  OBJECT-TYPE
                                  StorageType
   SYNTAX
   MAX-ACCESS
                                  read-only
   STATUS
   DESCRIPTION
"The storage type for this row. Parameter values defined
for a session are usually non-volatile, but may be volatile
or permanent in some configurations. If permanent, then
ifcpSessionIpTOV must have read-write access."
   DEFVAL { nonVolatile }
   ::= {ifcpSessionAttributesEntry 18}
-- Local iFCP Gateway Instance Session Statistics =========
ifcpSessionStatsTable
                                  OBJECT-TYPE
   SYNTAX
                                  SEQUENCE OF
                                     IfcpSessionStatsEntry
   MAX-ACCESS
                                 not-accessible
   STATUS
                                  current
   DESCRIPTION
"This table provides statistics on an iFCP session."
   ::= {ifcpNportSessionInfo 2}
ifcpSessionStatsEntry
                                  OBJECT-TYPE
   SYNTAX
                                  IfcpSessionStatsEntry
                                  not-accessible
   MAX-ACCESS
   STATUS
                                  current
   DESCRIPTION
"Provides iFCP-specific statistics per session."
   AUGMENTS {ifcpSessionAttributesEntry}
```

```
::= {ifcpSessionStatsTable 1}
IfcpSessionStatsEntry ::= SEQUENCE {
    ifcpSessionState
                                        IfcpSessionStates,
    ifcpSessionDuration Unsigned32,
ifcpSessionTxOctets ZeroBasedCounter64,
ifcpSessionTxFrames ZeroBasedCounter64,
ifcpSessionTxFrames ZeroBasedCounter64,
ifcpSessionRxFrames ZeroBasedCounter64,
ifcpSessionStaleFrames ZeroBasedCounter64,
ifcpSessionHeaderCRCErrors ZeroBasedCounter64,
    {\tt ifcpSessionFcPayloadCRCErrors} \quad {\tt ZeroBasedCounter64},\\
    ifcpSessionOtherErrors
                                ZeroBasedCounter64,
    ifcpSessionState
                                         OBJECT-TYPE
                                         IfcpSessionStates
    SYNTAX
    MAX-ACCESS
                                         read-only
    STATUS
                                         current
    DESCRIPTION
"The current session operating state."
    ::= {ifcpSessionStatsEntry 1}
ifcpSessionDuration
                                         OBJECT-TYPE
    SYNTAX
                                         Unsigned32 (0..4294967295)
    MAX-ACCESS
                                         read-only
    STATUS
                                         current
    DESCRIPTION
"This indicates, in seconds, how long the iFCP session has
been in an open or open-pending state. When a session is
down, the value is reset to 0."
    ::= {ifcpSessionStatsEntry 2}
ifcpSessionTxOctets
                                         OBJECT-TYPE
    SYNTAX
                                         ZeroBasedCounter64
    MAX-ACCESS
                                         read-only
    STATUS
                                         current
    DESCRIPTION
"The total number of octets transmitted by the iFCP gateway
 for this session. Discontinuities in the value of this
 counter can occur at reinitialization of the management
 system, and at other times as indicated by the value of
 ifcpSessionDiscontinuityTime."
    ::= {ifcpSessionStatsEntry 3}
                                         OBJECT-TYPE
ifcpSessionRxOctets
    SYNTAX
                                         ZeroBasedCounter64
```

MAX-ACCESS read-only STATUS current

DESCRIPTION

"The total number of octets received by the iFCP gateway for this session. Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by the value of ifcpSessionDiscontinuityTime."

::= {ifcpSessionStatsEntry 4}

ifcpSessionTxFrames OBJECT-TYPE

SYNTAX ZeroBasedCounter64

MAX-ACCESS read-only STATUS current

DESCRIPTION

"The total number of iFCP frames transmitted by the gateway for this session. Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by the value of ifcpSessionDiscontinuityTime."

::= {ifcpSessionStatsEntry 5}

ifcpSessionRxFrames OBJECT-TYPE

SYNTAX ZeroBasedCounter64

MAX-ACCESS read-only STATUS current DESCRIPTION

"The total number of iFCP frames received by the gateway for this session. Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by the value of ifcpSessionDiscontinuityTime."

::= {ifcpSessionStatsEntry 6}

ifcpSessionStaleFrames OBJECT-TYPE

SYNTAX ZeroBasedCounter64

MAX-ACCESS read-only STATUS current

DESCRIPTION

"The total number of received iFCP frames that were stale and discarded by the gateway for this session. Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by the value of ifcpSessionDiscontinuityTime."

::= {ifcpSessionStatsEntry 7}

ifcpSessionHeaderCRCErrors OBJECT-TYPE

SYNTAX ZeroBasedCounter64

MAX-ACCESS read-only STATUS current DESCRIPTION

"The total number of CRC errors that occurred in the frame header, detected by the gateway for this session. Usually, a single Header CRC error is sufficient to terminate an iFCP session. Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by the value of ifcpSessionDiscontinuityTime."

::= {ifcpSessionStatsEntry 8}

ifcpSessionFcPayloadCRCErrors OBJECT-TYPE

SYNTAX ZeroBasedCounter64

MAX-ACCESS read-only STATUS current DESCRIPTION

"The total number of CRC errors that occurred in the Fibre Channel frame payload, detected by the gateway for this session. Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by the value of ifcpSessionDiscontinuityTime."

::= {ifcpSessionStatsEntry 9}

ifcpSessionOtherErrors OBJECT-TYPE

SYNTAX ZeroBasedCounter64

MAX-ACCESS read-only STATUS current

DESCRIPTION

"The total number of errors, other than errors explicitly measured, detected by the gateway for this session. Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by the value of ifcpSessionDiscontinuityTime."

::= {ifcpSessionStatsEntry 10}

ifcpSessionDiscontinuityTime OBJECT-TYPE SYNTAX TimeStamp MAX-ACCESS read-only STATUS current

DESCRIPTION

"The value of sysUpTime on the most recent occasion at which any one (or more) of the ifcpSessionStatsTable counters suffered a discontinuity. The relevant counters are the specific Counter64-based instances associated with the ifcpSessionStatsTable: ifcpSessionTxOctets,

```
ifcpSessionRxOctets, ifcpSessionTxFrames,
 ifcpSessionRxFrames, ifcpSessionStaleFrames,
 ifcpSessionHeaderCRCErrors, ifcpSessionFcPayloadCRCErrors,
 and ifcpSessionOtherErrors. If no such discontinuities have
occurred since the last reinitialization of the local
management subsystem, then this object contains a zero value."
    ::= {ifcpSessionStatsEntry 11}
-- Low Capacity Statistics
ifcpSessionLcStatsTable
                                      OBJECT-TYPE
    SYNTAX
                                       SEQUENCE OF
                                        IfcpSessionLcStatsEntry
    MAX-ACCESS
                                       not-accessible
    STATUS
                                       current
    DESCRIPTION
"This table provides low capacity statistics for an iFCP
 session. These are provided for backward compatibility with
 systems that do not support Counter64-based objects. At
 1-Gbps rates, a Counter32-based object can wrap as often as
 every 34 seconds. Counter32-based objects can be sufficient
 for many situations. However, when possible, it is
 recommended to use the high capacity statistics in
 ifcpSessionStatsTable based on Counter64 objects."
    ::= {ifcpNportSessionInfo 3}
ifcpSessionLcStatsEntry
                                       OBJECT-TYPE
    SYNTAX
                                       IfcpSessionLcStatsEntry
    MAX-ACCESS
                                       not-accessible
    STATUS
                                       current
    DESCRIPTION
"Provides iFCP-specific statistics per session."
    AUGMENTS {ifcpSessionAttributesEntry}
    ::= {ifcpSessionLcStatsTable 1}
IfcpSessionLcStatsEntry ::= SEQUENCE {
    ifcpSessionLcTxOctets ZeroBasedCounter32, ifcpSessionLcTxFrames ZeroBasedCounter32, ifcpSessionLcTxFrames ZeroBasedCounter32, ifcpSessionLcRxFrames ZeroBasedCounter32, ifcpSessionLcStaleFrames ZeroBasedCounter32, ifcpSessionLcHeaderCRCErrors ZeroBasedCounter32,
    ifcpSessionLcFcPayloadCRCErrors ZeroBasedCounter32,
    ifcpSessionLcOtherErrors ZeroBasedCounter32
```

```
ifcpSessionLcTxOctets
                                  OBJECT-TYPE
   SYNTAX
                                  ZeroBasedCounter32
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The total number of octets transmitted by the iFCP gateway
for this session."
    ::= {ifcpSessionLcStatsEntry 1}
ifcpSessionLcRxOctets
                                  OBJECT-TYPE
                                  ZeroBasedCounter32
   SYNTAX
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The total number of octets received by the iFCP gateway for
this session."
   ::= {ifcpSessionLcStatsEntry 2}
ifcpSessionLcTxFrames
                                  OBJECT-TYPE
   SYNTAX
                                  ZeroBasedCounter32
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The total number of iFCP frames transmitted by the gateway
for this session."
   ::= {ifcpSessionLcStatsEntry 3}
ifcpSessionLcRxFrames
                                  OBJECT-TYPE
   SYNTAX
                                  ZeroBasedCounter32
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The total number of iFCP frames received by the gateway
for this session."
    ::= {ifcpSessionLcStatsEntry 4}
ifcpSessionLcStaleFrames
                                  OBJECT-TYPE
   SYNTAX
                                  ZeroBasedCounter32
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The total number of received iFCP frames that were stale and
discarded by the gateway for this session."
    ::= {ifcpSessionLcStatsEntry 5}
ifcpSessionLcHeaderCRCErrors
                                OBJECT-TYPE
   SYNTAX
                                 ZeroBasedCounter32
   MAX-ACCESS
                                  read-only
```

```
STATUS
                                  current
   DESCRIPTION
"The total number of CRC errors that occurred in the frame
header, detected by the gateway for this session. Usually,
a single Header CRC error is sufficient to terminate an
iFCP session."
    ::= {ifcpSessionLcStatsEntry 6}
ifcpSessionLcFcPayloadCRCErrors OBJECT-TYPE
   SYNTAX
                                  ZeroBasedCounter32
   MAX-ACCESS
                                  read-only
   STATUS
                                  current
   DESCRIPTION
"The total number of CRC errors that occurred in the Fibre
Channel frame payload, detected by the gateway for this
   ::= {ifcpSessionLcStatsEntry 7}
ifcpSessionLcOtherErrors
                                 OBJECT-TYPE
   SYNTAX
                                  ZeroBasedCounter32
   MAX-ACCESS
                                 read-only
   STATUS
                                  current
   DESCRIPTION
"The total number of errors, other than errors explicitly
measured, detected by the gateway for this session."
    ::= {ifcpSessionLcStatsEntry 8}
-----
ifcpCompliances
       OBJECT IDENTIFIER ::= {ifcpGatewayConformance 1}
ifcpGatewayCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
"Implementation requirements for iFCP MIB compliance."
   MODULE -- this module
   MANDATORY-GROUPS {
       ifcpLclGatewayGroup,
       ifcpLclGatewaySessionGroup,
       ifcpLclGatewaySessionStatsGroup,
       ifcpLclGatewaySessionLcStatsGroup
                    }
       {\tt OBJECT} \qquad \qquad {\tt ifcpSessionLclPrtlAddrType}
                  InetAddressType { ipv4(1), ipv6(2) }
       SYNTAX
       DESCRIPTION
              "Support is only required for global IPv4
```

```
and IPv6 address types."
        OBJECT
                    ifcpSessionRmtPrtlIfAddrType
                    InetAddressType { ipv4(1), ipv6(2) }
        SYNTAX
        DESCRIPTION
               "Support is only required for global IPv4
               and IPv6 address types."
    ::= {ifcpCompliances 1}
ifcpGroups OBJECT IDENTIFIER ::= {ifcpGatewayConformance 2}
ifcpLclGatewayGroup OBJECT-GROUP
   OBJECTS {
    ifcpLclGtwyInstPhyIndex,
    ifcpLclGtwyInstVersionMin,
    ifcpLclGtwyInstVersionMax,
    ifcpLclGtwyInstAddrTransMode,
    ifcpLclGtwyInstFcBrdcstSupport,
    ifcpLclGtwyInstDefaultIpTOV,
    ifcpLclGtwyInstDefaultLTInterval,
    ifcpLclGtwyInstDescr,
    ifcpLclGtwyInstNumActiveSessions,
    ifcpLclGtwyInstStorageType
    STATUS current
   DESCRIPTION
"iFCP local device info group. This group provides
 information about each gateway."
    ::= {ifcpGroups 1}
ifcpLclGatewaySessionGroup OBJECT-GROUP
    OBJECTS {
    ifcpSessionLclPrtlIfIndex,
    ifcpSessionLclPrtlAddrType,
    ifcpSessionLclPrtlAddr,
    ifcpSessionLclPrtlTcpPort,
    ifcpSessionLclNpWwun,
    ifcpSessionLclNpFcid,
    ifcpSessionRmtNpWwun,
    ifcpSessionRmtPrtlIfAddrType,
    ifcpSessionRmtPrtlIfAddr,
    ifcpSessionRmtPrtlTcpPort,
    ifcpSessionRmtNpFcid,
    ifcpSessionRmtNpFcidAlias,
    ifcpSessionIpTOV,
    ifcpSessionLclLTIntvl,
    ifcpSessionRmtLTIntvl,
```

```
ifcpSessionBound,
   ifcpSessionStorageType
          }
   STATUS current
   DESCRIPTION
"iFCP Session group. This group provides information
about each iFCP session currently active between iFCP
gateways."
    ::= {ifcpGroups 4}
ifcpLclGatewaySessionStatsGroup OBJECT-GROUP
   OBJECTS {
   ifcpSessionState,
   ifcpSessionDuration,
   ifcpSessionTxOctets,
   ifcpSessionRxOctets,
   ifcpSessionTxFrames,
   ifcpSessionRxFrames,
   ifcpSessionStaleFrames,
   ifcpSessionHeaderCRCErrors,
   ifcpSessionFcPayloadCRCErrors,
   ifcpSessionOtherErrors,
   ifcpSessionDiscontinuityTime
       }
   STATUS current
   DESCRIPTION
"iFCP Session Statistics group. This group provides
statistics with 64-bit counters for each iFCP session
currently active between iFCP gateways. This group
is only required for agents that can support Counter64-
based data types."
   ::= {ifcpGroups 5}
ifcpLclGatewaySessionLcStatsGroup OBJECT-GROUP
   OBJECTS {
   ifcpSessionLcTxOctets,
   ifcpSessionLcRxOctets,
   ifcpSessionLcTxFrames,
   ifcpSessionLcRxFrames,
   ifcpSessionLcStaleFrames,
   ifcpSessionLcHeaderCRCErrors,
   ifcpSessionLcFcPayloadCRCErrors,
   ifcpSessionLcOtherErrors
          }
   STATUS current
   DESCRIPTION
"iFCP Session Low Capacity Statistics group. This group
provides statistics with low-capacity 32-bit counters
```

for each iFCP session currently active between iFCP
gateways. This group is only required for agents that
do not support Counter64-based data types, or that need
to support SNMPv1 applications."
 ::= {ifcpGroups 6}

END

#### 5. IANA Considerations

The IANA has made a unique MIB OID assignment under the transmission branch for IFCP-MGMT-MIB.

# 6. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

Changing the following object values, with a MAX-ACCESS of readwrite, may cause disruption in storage traffic:

ifcpLclGtwyInstAddrTransMode
ifcpLclGtwyInstFcBrdcstSupport
ifcpLclGtwyInstDefaultIpTOV
ifcpLclGtwyInstDefaultLTInterval
ifcpSessionIpTOV

Changing the following object value, with a MAX-ACCESS of read-write, may cause a user to lose track of the iFCP gateway:

ifcpLclGtwyInstDescr

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

The following object tables provide information about storage traffic sessions, and can indicate to a user who is communicating and exchanging storage data:

ifcpLclGtwyInstTable
ifcpSessionAttributesTable

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

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  Storage Networking", RFC 4172, September 2005.

# 8. Informative References

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Standards Track

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