C. DeSanti V. Gaonkar K. McCloghrie S. Gai Cisco Systems 16 February 2005

# Fibre Channel Fabric Address Manager MIB draft-ietf-imss-fc-fam-mib-01.txt

Status of this Memo

By submitting this Internet-Draft, I certify that any applicable patent or other IPR claims of which I am aware have been disclosed, or will be disclosed, and any of which I become aware will be disclosed, in accordance with <u>RFC 3668</u>.

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/lid-abstracts.txt

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

# Copyright Notice

Copyright (C) The Internet Society (2005). All Rights Reserved.

# Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for information related to a Fibre Channel network's Fabric Address Manager. In the past, this memo was a work item of T11.5 (<u>http://www.t11.org</u>). After T11 approved it, it became a work item of the IETF's IMSS working group.

Expires August 2005

# Table of Contents

1 Introduction	<u>3</u>
<u>1.1</u> Log of Recent Changes	<u>3</u>
2 The Internet-Standard Management Framework	<u>4</u>
<u>3</u> Short Overview of Fibre Channel	<u>4</u>
<u>4</u> Relationship to Other MIBs	<u>5</u>
<u>5</u> MIB Overview	<u>6</u>
5.1 Fibre Channel management instance	<u>6</u>
<u>5.2</u> Switch Index	<u>6</u>
<u>5.3</u> Fabric Index	<u>6</u>
5.4 The t11FamGroup group	<u>7</u>
5.5 The t11FamDatabaseGroup group	<u>7</u>
5.6 The t11FamAreaGroup group	<u>7</u>
5.7 The t11FamCacheGroup group	<u>7</u>
5.8 The t11FamCommandGroup group	<u>7</u>
5.9 The t11FamNotificationGroup group	<u>7</u>
5.10 Use of RCF and BF	<u>8</u>
<u>6</u> Definitions	<u>9</u>
6.1 The T11-TC-MIB Module	<u>9</u>
6.2 The T11-FC-FABRIC-ADDR-MGR-MIB Module	<u>10</u>
<pre>7 Intellectual Property</pre>	<u>37</u>
<u>8</u> Acknowledgements	<u>37</u>
9 Normative References	<u>37</u>
<u>10</u> Informative References	<u>38</u>
<b><u>11</u></b> IANA Considerations	<u>39</u>
<pre>12 Security Considerations</pre>	<u>39</u>
13 Authors' Addresses	<u>40</u>

# **1**. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for information related to a Fibre Channel network's Fabric Address Manager. Fabric Address Manager refers to the functionality of acquiring DomainID(s) as specified in [FC-SW-3], and managing Fibre Channel Identifiers as specified in [FC-FS].

# **<u>1.1</u>**. Log of Recent Changes

This section to be deleted when the document becomes approved.

# **<u>1.1.1</u>**. Initial version

The initial version was submitted to T11.5 as 04-079v0 on 18 January 2004 (at that time, it was called the Fibre Channel Domain Manager MIB).

# **<u>1.1.2</u>**. 16 February 2005 version

The following changes were made for the version was submitted to the IETF as: <u>draft-ietf-imss-fc-fam-mib-01.txt</u>.

- t11FamEnable & t11FamFabricName were added as additional objects in the t11FamTable. A strong warning was included concerning the need for a Fabric name (the value of t11FamFabricName) to be the same on all switches in a Fabric.
- an additional enumeration, 'disabled(11)', was added to T11FamState.
- the syntax and DESCRIPTIONs of t11FamConfigDomainId & t11FamConfigDomainIdType were modified.
- the syntax of T11FabricIndex was updated to have a range of (0..4095) so as to be consistent with [FC-SW-4], for which the 22 October 2004 version says that a "VF\_ID Bitmap" is 512 bytes long, with the high-order bit representing VF\_ID zero, and the low-order bit representing 4095.

[Page 3]

### 2. The Internet-Standard Management Framework

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

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, <u>RFC 2578 [RFC2578]</u>, STD 58, <u>RFC 2579 [RFC2579]</u> and STD 58, <u>RFC 2580</u> [<u>RFC2580</u>].

# 3. Short Overview of Fibre Channel

The Fibre Channel (FC) is logically a bidirectional point-to-point serial data channel, structured for high performance. Fibre Channel provides a general transport vehicle for higher level protocols such as Small Computer System Interface (SCSI) command sets, the High-Performance Parallel Interface (HIPPI) data framing, IP (Internet Protocol), IEEE 802.2, and others.

Physically, Fibre Channel is an interconnection of multiple communication points, called N\_Ports, interconnected either by a switching network, called a Fabric, or by a point-to-point link. A Fibre Channel "node" consists of one or more N\_Ports. A Fabric may consist of multiple Interconnect Elements, some of which are switches. An N\_Port connects to the Fabric via a port on a switch called an F\_Port. When multiple FC nodes are connected to a single port on a switch via an "Arbitrated Loop" topology, the switch port is called an FL\_Port, and the nodes' ports are called NL\_Ports. The term Nx\_Port is used to refer to either an N\_Port or an NL\_Port. The term Fx\_Port is used to refer to either an F\_Port or an FL\_Port. A switch port, which is interconnected to another switch port via an Inter Element Link (IEL), is called an E\_Port. A B\_Port connects a bridge device with an E\_Port on a switch; a B\_Port provides a subset of E\_Port functionality.

Many Fibre Channel components, including the fabric, each node, and most ports, have globally-unique names. These globally-unique names are typically formatted as World Wide Names (WWNs). More information on WWNs can be found in [FC-FS]. WWNs are expected to be persistent

[Page 4]

across agent and unit resets.

Fibre Channel frames contain 24-bit address identifiers which identify the frame's source and destination ports. Each FC port has both an address identifier and a WWN. When a fabric is in use, the FC address identifiers are dynamically assigned by a switch. Each octet of a 24-bit address represents a level in an address hierarchy, with a Domain\_ID being the highest level of the hierarchy.

Each Switch in a Fabric is assigned one (or more) unique Domain\_IDs using a two-step process. First, one switch, called Principal Switch, is selected from the switches of a Fabric. Then, the Principal Switch assigns Domain\_IDs to the other switches of the Fabric. Address assignment within a Domain is performed by the switch to which that Domain\_ID is granted.

## **<u>4</u>**. Relationship to Other MIBs

The first standardized MIB for Fibre Channel [<u>RFC2837</u>] was focused on Fibre Channel switches. It is being replaced by the more generic Fibre Channel Management MIB [<u>FC-MGMT</u>] which defines basic information for Fibre Channel hosts and switches, including extensions to the standard IF-MIB [<u>RFC2863</u>] for Fibre Channel interfaces. [<u>FC-MGMT</u>] includes the specification of how the generic objects defined in [<u>IF-MIB</u>] apply to Fibre Channel interfaces.

Note that an interface's ifIndex value must be unique within an SNMP context, irrespective of how many Fibre Channel management instances (see below) and how many Fibre Channel switches are instrumented within that SNMP context.

This document defines the T11-FC-FABRIC-ADDR-MGR-MIB module which extends beyond [FC-MGMT] to cover the functionality, in Fibre Channel switches, which is used to manage fabric configuration, domains, and addresses within a domain.

This document also contains a MIB module, T11-TC-MIB, to define Textual Conventions which might also be useful in other MIBs defined by T11.

[Page 5]

### 5. MIB Overview

This section explains the use of a Fibre Channel management instance, a Switch Index, and a Fabric Index. It also describes the six MIB groups contained in the MIB.

# **<u>5.1</u>**. Fibre Channel management instance

A Fibre Channel management instance is defined in [FC-MGMT] as a separable managed instance of Fibre Channel functionality. Fibre Channel functionality may be grouped into Fibre Channel management instances in whatever way is most convenient for the implementation(s). For example, one such grouping accommodates a single SNMP agent having multiple AgentX [RFC2741] sub-agents, with each sub-agent implementing a different Fibre Channel management instance.

The object, fcmInstanceIndex, is IMPORTed from the FC-MGMT-MIB [FC-MGMT] as the index value to uniquely identify a Fibre Channel management instance.

# 5.2. Switch Index

The FC-MGMT-MIB [FC-MGMT] defines the fcmSwitchTable as a table of information about Fibre Channel switches which are managed by Fibre Channel management instances. Each Fibre Channel management instance can manage one or more Fibre Channel switches. The Switch Index, fcmSwitchIndex, is IMPORTed from the FC-MGMT-MIB as the index value to uniquely identify a Fibre Channel switch amongst those (one or more) managed by the same Fibre Channel management instance.

#### 5.3. Fabric Index

The current standard for an interconnecting Fabric consisting of multiple Fabric Switch elements is [FC-SW-3], which describes the operation of a single Fabric in a physical infrastructure. Forthcoming standards, e.g., [FC-SW-4], will likely define how multiple Fabrics could operate within one (or more) physical infrastructures. In such a scenario, each Fabric would, of course, have its own management instrumentation. Therefore, to allow for this possibility, this MIB defines all Fabric-related information in tables which are INDEX-ed by an arbitrary integer, named a "Fabric Index". In a Fabric which is conformant to [FC-SW-3], the value of this Fabric Index will always be 1.

[Page 6]

It is quite possible, and may even become likely, that (a port of) a Fibre Channel switch will be connected to multiple such Fabrics. Thus, in order to simplify a query concerning all the Fabrics to which a single switch is connected, fcmSwitchIndex will be listed before t11FamFabricIndex when they both appear in the same INDEX clause.

# **<u>5.4</u>**. The t11FamGroup group

This group contains basic information about the Fabric Address Manager functionality within a switch, including its configuration parameters which are per-interface (i.e., specified for a particular Fibre Channel interface identified by an ifIndex value).

#### **<u>5.5</u>**. The t11FamDatabaseGroup group

This group contains information about which switches are assigned to which domains.

# **<u>5.6</u>**. The t11FamAreaGroup group

This group contains information about which Port-IDs have been assigned within the Areas of the local Domain.

#### 5.7. The t11FamCacheGroup group

This conditional mandatory group contains information about all the FC address identifier assignments which have been recently released. This cache is kept to support the concept of Preferred Domain\_ID via a best effort attempt for (short-term) re-assignment of the same FC address identifiers.

#### **<u>5.8</u>**. The t11FamCommandGroup group

This optional group contains objects used for initiating an operation on a Fabric.

### 5.9. The t11FamNotificationGroup group

This group contains notifications of significant events concerning the Fabric Address management functionality within a switch.

[Page 7]

# 5.10. Use of RCF and BF

Included in [<u>FC-SW-3</u>] is the specification of Reconfigure Fabric (RCF) and Build Fabric (BF), both of which are command-codes of the Switch Fabric Internal Link Service (SW\_ILS). [<u>FC-SW-3</u>] includes the warning:

NOTE 13 - Since the RCF causes a complete reconfiguration of the Fabric, and may cause addresses allocated to a Switch to change, this SW\_ILS should be used with caution. The BF SW\_ILS allows the Fabric to attempt reconfiguration without loss of or change of address and therefore should be attempted before an RCF. Examples of situations in which RCF may be appropriate include resolution of overlapped Domains, or the failure of a Fabric Reconfiguration initiated by a BF.

Further, [FC-MI] specifies

A Fabric is prohibited from autonomously generating a RCF, but an outside administrative function may request a switch to generate an RCF. Such an administrative function is outside the scope of this technical report.

The T11-FC-FABRIC-ADDR-MGR-MIB defined in this document is consistent with both of the above quotes since it defines two objects, t11FamAutoReconfigure and t11FamRestart, which are defined with a MAX-ACCESS of read-write, and setting them to the appropriate value is a means by which "an outside administrative function may request a switch to generate an RCF" [FC-MI].

Note, however, the MIB specifies in its compliance section that the minimum required level of support for these two objects is read-only.

Further, for both t11FamAutoReconfigure and t11FamRestart, the MIB serves only as a request to generate; it does not represent the action of the RCF or BF. That is, a successful SNMP SetRequest on these objects will cause an RCF (or BF) to be sent, but SNMP does not/can not ensure the successful operation of the SW\_ILS operation.

[Page 8]

6. Definitions 6.1. The T11-TC-MIB Module T11-TC-MIB DEFINITIONS ::= BEGIN IMPORTS MODULE-IDENTITY, Unsigned32, mib-2 FROM SNMPv2-SMI -- [RFC2578] TEXTUAL-CONVENTION FROM SNMPv2-TC; -- [<u>RFC2579</u>] t11TcMIB MODULE-IDENTITY LAST-UPDATED "200502080000Z" ORGANIZATION "T11" CONTACT-INFO п Claudio DeSanti Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 USA Phone: +1 408 853-9172 EMail: cds@cisco.com Keith McCloghrie Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA USA 95134 Phone: +1 408-526-5260 Email: kzm@cisco.com" DESCRIPTION "This module defines textual conventions used in T11 MIBs. Copyright (C) The Internet Society (2005). This version of this MIB module is part of RFC yyyy; see the RFC itself for full legal notices." -- RFC Ed.: replace yyyy with actual RFC number & remove this note REVISION "200502080000Z" DESCRIPTION "Initial version of this MIB module." ::= { mib-2 nn } -- to be assigned by IANA T11FabricIndex ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION "A Fabric Index which is used as a unique

[Page 9]

index value to identify a particular Fabric within one (or more) physical infrastructures.

In an environment which is conformant to FC-SW-3, where there is always exactly one Fabric in a single physical infrastructure, the value of this Fabric Index will always be 1.

In environments conformant to other specifications, the value of this Fabric Index can have other values." SYNTAX Unsigned32 (0..4095)

END

#### 6.2. The T11-FC-FABRIC-ADDR-MGR-MIB Module

T11-FC-FABRIC-ADDR-MGR-MIB DEFINITIONS ::= BEGIN
-- the Fibre Channel Fabric Address Manager MIB
--- for management of the functionality, in Fibre Channel switches,
-- which is used to manage fabric configuration, domains, and
-- addresses within a domain.

IMPORTS

- -

MODULE-IDENTITY, OBJECT-TYPE,		
NOTIFICATION-TYPE, Unsigned32,		
Counter32, Gauge32, mib-2	FROM SNMPv2-SMI	[ <u>RFC2578</u> ]
MODULE-COMPLIANCE, OBJECT-GROUP,		
NOTIFICATION-GROUP	FROM SNMPv2-CONF	[ <u>RFC2580</u> ]
TEXTUAL-CONVENTION, TruthValue,		
RowStatus	FROM SNMPv2-TC	[ <u>RFC2579</u> ]
ifIndex	FROM IF-MIB	[ <u>IF-MIB</u> ]
fcmInstanceIndex, fcmSwitchIndex,		
FcDomainIdOrZero, FcNameIdOrZero	FROM FC-MGMT-MIB	[ <u>FC-MGMT</u> ]
T11FabricIndex	FROM T11-TC-MIB;	
t11FabricAddrMgrMIB MODULE-IDENTITY		
LAST-UPDATED "200502080000Z"		
ORGANIZATION "T11"		
CONTACT-INFO		

" Claudio DeSanti

[Page 10]

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 USA Phone: +1 408 853-9172 EMail: cds@cisco.com

Keith McCloghrie Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA USA 95134 Phone: +1 408-526-5260 Email: kzm@cisco.com"

### DESCRIPTION

"The MIB module for the Fabric Address management functionality defined by the Fibre Channel standards. For the purposes of this MIB, Fabric Address Manager refers to the functionality of acquiring DomainID(s) as specified in FC-SW-3, and managing Fibre Channel Identifiers as specified in FC-FS. An instance of 'Fabric Address Manager' software functionality executes in the principal switch, and in each other switch.

Copyright (C) The Internet Society (2005). This version of this MIB module is part of RFC yyyy; see the RFC itself for full legal notices."

-- RFC Ed.: replace yyyy with actual RFC number & remove this note

```
REVISION "200502080000Z"
DESCRIPTION
"Initial version of this MIB module."
```

::= { mib-2 nn } -- to be assigned by IANA

```
t11FamMIBObjectsOBJECT IDENTIFIER ::= { t11FabricAddrMgrMIB 1 }t11FamMIBConformanceOBJECT IDENTIFIER ::= { t11FabricAddrMgrMIB 2 }t11FamConfigurationOBJECT IDENTIFIER ::= { t11FamMIBObjects 1 }t11FamInfoOBJECT IDENTIFIER ::= { t11FamMIBObjects 2 }t11FamNotifyControlOBJECT IDENTIFIER ::= { t11FamMIBObjects 3 }t11FamNotificationsOBJECT IDENTIFIER ::= { t11FamMIBObjects 3 }
```

```
-- Textual Conventions
T11FamDomainPriority ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"Priority of a switch.
The principal switch selection is influenced by the
priority of the switches.
```

[Page 11]

Some values are of importance are:

```
1
              : The highest priority in principal switch
                 selection, which is used by the administrator
                 to establish which switch becomes the principal
                 switch.
           255 : Indicates that the switch is not capable of
                 acting as a principal switch."
                "Fibre Channel - Switch Fabric - 3 (FC-SW-3),
    REFERENCE
                 ANSI INCITS 384-2004, section 6.1.5."
              Unsigned32 (1..255)
    SYNTAX
T11FamDomainInterfaceRole ::= TEXTUAL-CONVENTION
    STATUS
             current
    DESCRIPTION
           "The 'designated' state/role of the ISL to which an interface
           connects, or (if not connected) the state of the interface:
           nonPrincipal (1) - non-Principal ISL
           principalUpstream (2) - Upstream Principal ISL
           principalDownsteam (3) - Downstream Principal ISL
                                - interface is isolated
           isolated (4)
                                 - interface is down
           down (5)
           unknown (6)
                                - state/role is unknown
    REFERENCE
                "Fibre Channel - Switch Fabric - 3 (FC-SW-3),
                 ANSI INCITS 384-2004, Sections 3.1, 5.7,
                 and Figure 9."
              INTEGER {
    SYNTAX
                       nonPrincipal (1),
                       principalUpstream (2),
                       principalDownsteam (3),
                       isolated (4),
                       down (5),
                       unknown (6)
              }
T11FamState ::= TEXTUAL-CONVENTION
    STATUS
             current
    DESCRIPTION
          "The state of the Fabric Address Manager, as described in
          FC-SW-3's Table 86 and Figure 15.
          - 'starting' represents a switch engaged in the process
            represented by the first row in Table 86,
```

[Page 12]

- 'principalSwitchSelection' represents a switch engaged in the process represented by the second row in Table 86, but not in states F0 or F1 of Figure 15.
- 'domainIdDistribution' represents a switch engaged in the process represented by the third row in Table 86,
- 'stable' represents a switch which has successfully completed the process represented by the third row in Table 86 and has at least one E\_Port
- 'stableWithNoEports' represents a switch which has successfully completed the process represented by the third row in Table 86 but has no E\_Ports
- 'noDomains' represents a switch which has completed the process represented by the third row in Table 86 but failed to obtain a Domain\_ID
- 'unconfigured' represents a switch which requires operator input before it can begin the process represented by the first row in Table 86,
- 'buildFabricPhase' represents a switch which is in state F0 of Figure 15.
- 'reconfigureFabricPhase' represents a switch which is in state F1 of Figure 15.
- 'disabled' represents any situation in which the corresponding instance of t11FamEnable has the value 'false'.
- 'unknown' represents a switch which is confused about what state it is in.

```
- 'other' represents a switch which is in a state not
represented by any of the above enumerations."
REFERENCE "Fibre Channel - Switch Fabric - 3 (FC-SW-3),
ANSI INCITS 384-2004, Table 86 and Figure 15."
SYNTAX INTEGER {
other(1),
starting(2),
unconfigured(3),
```

```
principalSwitchSelection(4),
domainIdDistribution(5),
```

[Page 13]

```
buildFabricPhase(6),
                       reconfigureFabricPhase(7),
                       stable(8),
                       stableWithNoEports(9),
                       noDomains(10),
                       disabled(11),
                       unknown(12)
              }
-- t11FamTable
- -
t11FamTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF T11FamEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "This table contains Fabric Address Manager related
           parameters which are able to be configured and monitored
           in a Fibre Channel switch. For each of the switches
           (identified by fcmSwitchIndex) managed by a Fibre Channel
           management instance (identified by fcmInstanceIndex),
           there is any entry for each Fabric known to that switch.
           Entries are implicitly created/removed if and when
           additional Fabrics are created/deleted."
    ::= { t11FamConfiguration 1 }
t11FamEntry OBJECT-TYPE
    SYNTAX
              T11FamEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "An entry provides information on the local Fabric Address
            Manager functionality for a Fabric known to a
            particular switch."
    INDEX { fcmInstanceIndex, fcmSwitchIndex, t11FamFabricIndex }
    ::= { t11FamTable 1 }
T11FamEntry ::= SEQUENCE {
    t11FamFabricIndex
                                            T11FabricIndex,
    t11FamConfigDomainId
                                            FcDomainIdOrZero,
    t11FamConfigDomainIdType
                                            INTEGER,
    t11FamAutoReconfigure
                                            TruthValue,
```

[Page 14]

t11FamContiguousAllocation t11FamPriority t11FamPrincipalSwitchWwn t11FamLocalSwitchWwn t11FamAssignedAreaIdList t11FamGrantedFcIds t11FamRecoveredFcIds t11FamFreeFcIds t11FamAssignedFcIds t11FamAvailableFcIds t11FamRunningPriority t11FamPrincSwRunningPriority t11FamState t11FamPrincipalSwitchSelections t11FamBuildFabrics t11FamFabricReconfigures t11FamDomainId t11FamLocalPrincipalSwitchSlctns t11FamSticky t11FamRestart t11FamRcFabricNotifyEnable t11FamEnable t11FamFabricName

TruthValue, T11FamDomainPriority, FcNameIdOrZero, FcNameIdOrZero, OCTET STRING, Counter32, Counter32, Gauge32, Gauge32, Gauge32, T11FamDomainPriority, T11FamDomainPriority, T11FamState, Counter32, Counter32, Counter32, FcDomainIdOrZero, Counter32, TruthValue, INTEGER, TruthValue, TruthValue, FcNameIdOrZero

}

```
t11FamFabricIndex OBJECT-TYPE
    SYNTAX
               T11FabricIndex
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "A unique index value which uniquely identifies a
            particular Fabric known to a particular switch.
            In a Fabric conformant to SW-3, only a single Fabric
            can operate within a physical infrastructure, and thus,
            the value of this Fabric Index will always be 1.
            However, forthcoming standards (e.g., FC-SW-4), will likely
            define how multiple Fabrics, each with its own management
            instrumentation, could operate within one (or more)
            physical infrastructures. To allow for such multiple
            fabrics, this index value is used to uniquely identify a
            particular Fabric within a physical infrastructure."
    ::= { t11FamEntry 1 }
```

[Page 15]

t11FamConfigDomainId OBJECT-TYPE
 SYNTAX FcDomainIdOrZero
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
 "The configured Domain\_ID of the particular switch on this
 Fabric, or zero if no Domain\_ID has been configured.
 The meaning of this object depends on
 t11FamConfigDomainIdType object.
 If t11FamConfigDomainIdType is 'preferred', then the

configured Domain\_ID is called the 'preferred Domain\_ID'. Valid values are between 0 and 239. In a situation where this Domain\_ID can not be assigned, any other Domain\_ID will be acceptable. A value of zero means any Domain\_ID.

If t11FamConfigDomainIdType is 'insistent', then the configured Domain\_ID is called the 'insistent Domain\_ID' and valid values are between 1 and 239. In a situation where this Domain\_ID can not be assigned, no other Domain\_ID is acceptable.

In both of the above cases, the switch sends an RDI (Request Domain\_ID) to request this Domain\_ID to the Principal Switch. If no Domain\_ID is able to be granted in the case of 'preferred', or if an 'insistent' Domain\_ID is configured but not able to be granted, then it is an error condition. When this error occurs, the switch will continue as if it receives a SW\_RJT with a reason/explanation of 'Unable to perform command request'/'Domain\_ID not available'. That is, its E\_Ports on that Fabric will be isolated and the administrator informed via a 't11FamDomainIdNotAssigned' notification.

If t11FamConfigDomainIdType is 'static', then the configured Domain\_ID is called the 'static Domain\_ID' and valid values are between 1 and 239. In this situation, there is no Principal Switch in the Fabric and the Domain\_ID is simply assigned by configuration, together with the Fabric\_Name. A switch configured with a static Domain\_ID, on receiving an EFP, BF, RCF, DIA or RDI SW\_ILS shall reply with an SW\_RJT having Reason Code Explanation 'E\_Port is Isolated' and shall isolate the receiving E\_Port."

REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4), Rev 7.1, October 2004, <u>section 7</u>."

[Page 16]

```
DEFVAL
                { 0 }
    ::= { t11FamEntry 2 }
t11FamConfigDomainIdType OBJECT-TYPE
    SYNTAX
                INTEGER {
                       preferred(1),
                       insistent(2),
                       static(3)
                }
   MAX-ACCESS read-write
                current
    STATUS
    DESCRIPTION
           "Type of configured Domain_ID contained in
           t11FamConfigDomainId."
    DEFVAL { preferred }
    ::= { t11FamEntry 3 }
t11FamAutoReconfigure OBJECT-TYPE
                TruthValue
    SYNTAX
    MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
           "This object determines how a particular switch
           responds to certain error conditions.
           The condition that might cause these errors is
           the merging of two disjoint fabrics that have
           overlapping Domain_ID list.
           If value of this object is 'true', the switch will
           send a RCF (ReConfigureFabric) to rebuild the
           Fabric.
           If 'false' the switch will isolate the E_Ports on
           which the errors happened."
                "Fibre Channel - Switch Fabric - 3 (FC-SW-3),
    REFERENCE
                   December 2003, sections 6.1.12 & 7.3.
                Fibre Channel - Methodologies for Interconnects
                   (FC-MI), December 2001, table 14, note g."
    DEFVAL { false }
    ::= { t11FamEntry 4 }
t11FamContiguousAllocation OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS read-write
```

[Page 17]

```
STATUS
                current
    DESCRIPTION
           "Determines how a particular switch behaves when elected as
           the principal switch.
           If true, the switch will only accept RDIs with a contiguous
           allocation; specifically, it will reject RDIs with
           non-contiguous Domain_IDs, and if an RDI for a contiguous
           Domain_ID is not able to be fulfilled, it will try to
           replace all the Domain_IDs in the list with contiguous
           Domain_IDs, and if that fails, the RDI will be rejected.
           If false, then the switch acts normally in granting
           the Domain_IDs even if they are not contiguous."
    ::= { t11FamEntry 5 }
t11FamPriority OBJECT-TYPE
    SYNTAX
               T11FamDomainPriority
    MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
           "The initial or configured priority of a particular switch
           to be used in principal switch selection process."
    ::= { t11FamEntry 6 }
t11FamPrincipalSwitchWwn OBJECT-TYPE
    SYNTAX
                FcNameIdOrZero
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The WWN of the Principal Switch on this Fabric,
           or zero-length string if the identity of the principal
           switch is unknown."
    DEFVAL { ''H }
    ::= { t11FamEntry 7 }
t11FamLocalSwitchWwn OBJECT-TYPE
    SYNTAX
                FcNameId0rZero
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The WWN of the particular Switch on this Fabric."
    ::= { t11FamEntry 8 }
t11FamAssignedAreaIdList OBJECT-TYPE
```

[Page 18]

```
Internet Draft Fibre Channel Fabric Address Manager MIB February 2005
    SYNTAX
               OCTET STRING (SIZE(0..256))
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The list of (zero or more) Area_IDs which have been
           assigned by a particular switch in this Fabric, formatted
           as an array of octets in ascending order.
           Each octet represents one Area_ID. So, the list containing
           Area_IDs: 23, 45, 235 and 56 would be formatted as the
           4-octet string x'172d38eb'.
           A particular Area's Area ID is used as the index into the
           t11FamAreaTable to get the statistics on that Area."
    ::= { t11FamEntry 9 }
t11FamGrantedFcIds OBJECT-TYPE
    SYNTAX
               Counter32
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
           "The total number of Fibre Channel Address Identifiers
           granted (for local use, i.e., with a particular switch's
           Domain_ID) by the Fabric Address Manager on that switch."
    ::= { t11FamEntry 10 }
t11FamRecoveredFcIds OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The total number of Fibre Channel Address Identifiers that
           have been recovered by the Fabric Address Manager on a
           particular switch since the switch has been initialized. A
           recovered Fibre Channel Address Identifier is one that is
           explicitly returned after previously being used."
    ::= { t11FamEntry 11 }
t11FamFreeFcIds OBJECT-TYPE
    SYNTAX
               Gauge32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of Fibre Channel Address Identifiers that are
        currently unassigned on this Fabric and could be available
```

[Page 19]

```
Internet Draft Fibre Channel Fabric Address Manager MIB February 2005
       for assignment either immediately or at some later time.
       The sum of the instances of FreeFcIds and AssignedFcIds
       corresponding to a particular Fabric is the total number of
       Fibre Channel Address Identifiers that the local Fabric Address
       Management is capable of assigning on that Fabric."
    ::= { t11FamEntry 12 }
t11FamAssignedFcIds OBJECT-TYPE
    SYNTAX
               Gauge32
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The number of Fibre Channel Address Identifiers that are
       currently assigned on this Fabric.
       The sum of the instances of FreeFcIds and AssignedFcIds
       corresponding to a particular Fabric is the total number of
       Fibre Channel Address Identifiers that the local Fabric Address
       Management is capable of assigning on that Fabric."
    ::= { t11FamEntry 13 }
t11FamAvailableFcIds OBJECT-TYPE
    SYNTAX
              Gauge32
   MAX-ACCESS read-only
    STATUS
               current
   DESCRIPTION
        "The number of Fibre Channel Address Identifiers that are
       unassigned and currently available for immediate assignment
       on the Fabric, e.g., with the 'Clean Address' bit set to 1."
    REFERENCE
        "Fibre Channel - Framing and Signaling (FC-FS),
        ANSI INCITS 373-2003, section 15.6.2.4.2, April 2003."
    ::= { t11FamEntry 14 }
t11FamRunningPriority OBJECT-TYPE
    SYNTAX
              T11FamDomainPriority
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
           "The running priority of a particular switch on this Fabric.
          This value is initialised to the value of t11FamPriority,
           and subsequently altered as specified by the procedures
           defined in FC-SW-3."
    ::= { t11FamEntry 15 }
```

[Page 20]

```
t11FamPrincSwRunningPriority OBJECT-TYPE
    SYNTAX
               T11FamDomainPriority
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The running priority of the principal switch on this
           Fabric."
    ::= { t11FamEntry 16 }
t11FamState OBJECT-TYPE
    SYNTAX
              T11FamState
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "The state of the Fabric Address Manager on a particular
           switch on this Fabric."
    ::= { t11FamEntry 17 }
t11FamLocalPrincipalSwitchSlctns OBJECT-TYPE
              Counter32
    SYNTAX
   MAX-ACCESS read-only
               current
    STATUS
    DESCRIPTION
           "The number of times a particular switch became the
           principal switch on this Fabric."
    ::= { t11FamEntry 18 }
t11FamPrincipalSwitchSelections OBJECT-TYPE
    SYNTAX
               Counter32
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The number of principal switch selections on this Fabric."
    ::= { t11FamEntry 19 }
t11FamBuildFabrics OBJECT-TYPE
              Counter32
    SYNTAX
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The number of non-disruptive fabric reconfigurations (BFs)
           that have occurred on this Fabric."
    ::= { t11FamEntry 20 }
```

```
t11FamFabricReconfigures OBJECT-TYPE
```

[Page 21]

```
Internet Draft Fibre Channel Fabric Address Manager MIB February 2005
    SYNTAX
               Counter32
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "The number of disruptive fabric reconfigurations (RCFs)
           that have occurred on this Fabric."
    ::= { t11FamEntry 21 }
t11FamDomainId OBJECT-TYPE
    SYNTAX
                FcDomainIdOrZero
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
           "The Domain_ID of a particular switch on this Fabric or
            zero if no Domain_ID has been assigned."
    ::= { t11FamEntry 22 }
t11FamSticky
               OBJECT-TYPE
    SYNTAX
               TruthValue
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "An indication of whether a particular switch is supporting
            the concept of Preferred Domain IDs via a best effort
            attempt to re-assign the same Fibre Channel Address
            Identifier value to a port on the next occasion when a port
            requests an assignment on this Fabric.
            If the value of this object is 'true', then the switch is
            maintaining rows in the t11FamFcIdCacheTable for this
            Fabric."
    ::= { t11FamEntry 23 }
t11FamRestart OBJECT-TYPE
    SYNTAX
               INTEGER {
                       nonDisruptive(1),
                       disruptive(2),
                       noOp(3)
               }
    MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
           "This object tells the Fabric Address Manager to
           request a fabric reconfiguration.
```

[Page 22]

```
If this object is set to 'disruptive', then a RCF
           (ReConfigure Fabric) is generated in the Fabric
           in order for the fabric to recover from the errors.
           If this object is set to 'nonDisruptive', then a
           BF (Build Fabric) is generated in the Fabric.
           No action is taken if this object is set to 'noOp'.
           The value of the object when read is always 'noOp'."
                "Fibre Channel - Switch Fabric - 3 (FC-SW-3),
    REFERENCE
                 ANSI INCITS 384-2004, section 7.3."
    ::= { t11FamEntry 24 }
t11FamRcFabricNotifyEnable OBJECT-TYPE
              TruthValue
   SYNTAX
    MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
           "An indication of whether or not a particular switch
           should issue a t11FamFabricChangeNotify notification on
           sending or receiving ReConfigureFabric (RCF) on a Fabric.
           If the value of the object is 'true, then the
           notification is generated. If the value is 'false',
           notification is not generated.
           If an implementation requires all fabrics to have the
           same value, then setting one instance of this object
           to a new object will result in all corresponding
           instances being set to that same new value."
    DEFVAL { false }
    ::= { t11FamEntry 25 }
 t11FamEnable OBJECT-TYPE
     SYNTAX
                 TruthValue
     MAX-ACCESS read-write
     STATUS
                 current
     DESCRIPTION
             "Enables the Fabric Address Manager on this switch
             on this Fabric.
             If enabled on a Fabric, the switch will participate in
             principal switch selection, and Domain_IDs are assigned
             dynamically. If disabled, the switch will not participate
             in principal switch selection, and Domain_IDs are
```

[Page 23]

```
assigned statically. Thus, the corresponding value of
             t11FamConfigDomainIdType needs to be 'static'."
                 "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
     REFERENCE
                   Rev 7.1, October 2004, sections 7.1 and 7.3."
     DEFVAL { true }
      ::= { t11FamEntry 26 }
 t11FamFabricName OBJECT-TYPE
     SYNTAX
                FcNameIdOrZero
     MAX-ACCESS read-write
     STATUS
                 current
     DESCRIPTION
            "The WWN that is configured on this switch to be used as
           the name of this Fabric when the value of t11FamEnable is
            'false'.
           If the value of t11FamEnable is 'true', this value is not
           used.
           Fibre Channel requires that:
              a) all switches in an operational Fabric be
                  configured with the same Fabric name, and
              b) each Fabric have a unique Fabric name.
           If either of these is violated, either by switches within a
           single Fabric being configured with different Fabric names,
           or by multiple Fabrics that share management applications
           or interact in other ways having the same Fabric name,
            then the behavior of the switches and associated management
           functions is not specified by Fibre Channel or Internet
           standards."
                 "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
     REFERENCE
                   Rev 7.1, October 2004, section 7.1."
     ::= { t11FamEntry 27 }
- -
-- t11FamIfTable - Interface configuration
- -
t11FamIfTable OBJECT-TYPE
   SYNTAX
              SEQUENCE OF T11FamIfEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
          "This table contains those Fabric Address Manager parameters
```

[Page 24]

and status values, which are per-interface (identified by an ifIndex value), per-Fabric (identified by a t11FamFabricIndex value), and per-switch (identified by values of fcmInstanceIndex and fcmSwitchIndex).

An entry in this table is automatically created when an E\_Port becomes non-isolated on a particular Fabric.

An entry is deleted automatically from this table if:

- a) the corresponding interface is no longer an E\_Port (e.g., a G\_Port which is dynamically determined to be an F\_Port), and all configuration paramater(s) have default values; or
- b) the interface identified by ifIndex no longer exists (e.g., because a line-card is physically removed); or
- c) the row in the t11FamTable corresponding the fabric identified by t11FamFabricID no longer exists.

Creating an entry in this table via t11FamIfRowStatus provides the means to specify non-default parameter value(s) for an interface at a time when the relevant row in this table does not exist, i.e., because the interface is either down or it is not an E\_Port."

```
::= { t11FamConfiguration 2 }
```

```
t11FamIfEntry OBJECT-TYPE
```

```
::= { t11FamIfTable 1 }
```

```
}
```

```
t11FamIfRcfReject OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-create
```

[Page 25]

```
STATUS
                current
    DESCRIPTION
           "This object determines if the incoming ReConfigure
           Fabric (RCF) messages on this interface on this
           Fabric is accepted or not. If this object is 'true', then
           the incoming RCF is rejected. If 'false', incoming RCF is
           accepted.
           Note that this object does not apply to the outgoing
           RCFs generated by this interface."
    DEFVAL {false}
    ::= { t11FamIfEntry 1 }
t11FamIfRole
               OBJECT-TYPE
    SYNTAX
              T11FamDomainInterfaceRole
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "The role of this interface."
    ::= { t11FamIfEntry 2 }
t11FamIfRowStatus
                     OBJECT-TYPE
    SYNTAX
               RowStatus
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
           "The status of this row."
    ::= { t11FamIfEntry 3 }
-- t11FamAreaTable
- -
t11FamAreaTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF T11FamAreaEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "This table contains Area assignments per-Fabric by a
           switch's Fabric Address Manager. Each octet in
           t11FamAssignedAreaList is able to be used to index into
           this table to find information on each Area."
                "Fibre Channel - Switch Fabric - 3 (FC-SW-3),
    REFERENCE
                 ANSI INCITS 384-2004, section 4.8."
```

[Page 26]

```
::= { t11FamInfo 1 }
t11FamAreaEntry OBJECT-TYPE
    SYNTAX
               T11FamAreaEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "An entry gives information on the Area_ID and all
            Port_IDs that have been assigned within an Area for
            the Fabric identified by t11FamFabricIndex, by the
            Fabric Address Manager in the switch identified by
            fcmInstanceIndex and fcmSwitchIndex."
    INDEX { fcmInstanceIndex, fcmSwitchIndex,
            t11FamFabricIndex, t11FamAreaAreaId}
    ::= { t11FamAreaTable 1 }
T11FamAreaEntry ::= SEQUENCE {
    t11FamAreaAreaId
                                    Unsigned32,
    t11FamAreaAssignedPortIdList
                                   OCTET STRING
}
t11FamAreaAreaId
                    OBJECT-TYPE
    SYNTAX
              Unsigned32 (0..255)
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "The Area ID of this Area."
    ::= { t11FamAreaEntry 1 }
t11FamAreaAssignedPortIdList
                                OBJECT-TYPE
    SYNTAX
              OCTET STRING (SIZE(0..256))
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The list of Port_IDs which have been assigned in
           this Area and Fabric, formatted as an array of
           octets in ascending order. There could be zero or more
           Port_IDs assigned on this Area and Fabric.
           Each octet represents one Port_ID. So, the list containing
           the Port_IDs 23, 45, 235 and 56 would be formatted as the
           4-octet string x'172d38eb'."
    ::= { t11FamAreaEntry 2 }
```

[Page 27]

```
-- t11FamDatabaseTable
-- .
t11FamDatabaseTable OBJECT-TYPE
    SYNTAX
              SEQUENCE OF T11FamDatabaseEntry
   MAX-ACCESS not-accessible
   STATUS
              current
    DESCRIPTION
           "This table contains all information known by the
           a switch about all the domains which have been
           assigned in each Fabric."
    REFERENCE "Fibre Channel - Switch Fabric - 3 (FC-SW-3),
                ANSI INCITS 384-2004, section 4.8."
    ::= { t11FamInfo 2 }
t11FamDatabaseEntry OBJECT-TYPE
    SYNTAX
           T11FamDatabaseEntry
   MAX-ACCESS not-accessible
   STATUS
              current
    DESCRIPTION
           "An entry (conceptual row) in the t11FamDatabaseTable
           containing information about one Domain_ID in the
           Fabric identified by t11FamFabricIndex, and known by
           the switch identified by t11FamFabricIndex and
          t11FamDatabaseDomainId."
    INDEX { fcmInstanceIndex, fcmSwitchIndex,
           t11FamFabricIndex , t11FamDatabaseDomainId}
    ::= { t11FamDatabaseTable 1 }
T11FamDatabaseEntry ::= SEQUENCE {
    t11FamDatabaseDomainId
                                        FcDomainIdOrZero,
    t11FamDatabaseSwitchWwn
                                        FcNameIdOrZero
}
t11FamDatabaseDomainId OBJECT-TYPE
    SYNTAX
              FcDomainIdOrZero (1..239)
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "The Domain ID for which this row contains information.
           The value must be non-zero."
    ::= { t11FamDatabaseEntry 1 }
t11FamDatabaseSwitchWwn OBJECT-TYPE
```

- -

[Page 28]

```
Internet Draft Fibre Channel Fabric Address Manager MIB February 2005
    SYNTAX
                FcNameIdOrZero
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The Node name (WWN) of the switch to which the
            corresponding value of t11FamDatabaseDomainId is currently
            assigned for the particular Fabric."
    ::= { t11FamDatabaseEntry 2 }
- -
-- Fibre Channel Address Identifier cache information
- -
-- The cached information allows the Fabric Address Manager to
-- implement the concept of a Preferred Domain_ID, whereby after a port
-- releases a Fibre Channel Address Identifier value, a switch makes an
-- attempt to re-assign the same Fibre Channel Address Identifier value
-- on the next occasion when that port requests an assignment.
t11FamMaxFcIdCacheSize OBJECT-TYPE
    SYNTAX
                Unsigned32 (0..4294967295)
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The maximum number of Fibre Channel Address Identifiers
            that are able to be cached in the t11FamFcIdCacheTable.
            If the number is unknown, the value of this object is
            zero."
    ::= { t11FamInfo 3 }
-- t11FamFcIdCacheTable
t11FamFcIdCacheTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF T11FamFcIdCacheEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "This table contains all the Fibre Channel Address
           Identifiers that have recently been released by the
           Fabric Address Manager in a switch . So, it lists
           all the Fibre Channel Address Identifiers that have valid
           WWN-to-Fibre Channel Address Identifier mappings and are
           currently not assigned to any ports. These Fibre Channel
```

[Page 29]

```
Address Identifier were assigned to ports but have since
           been released. These cached Fibre Channel Address
           Identifiers contain only Area_ID and Port_ID information.
           This cache is kept to provide best effort re-assignment of
           same Fibre Channel Address Identifiers, i.e., when an
           Nx_Port asks for an Fibre Channel Address Identifier, soon
           after releasing one, the same value is re-assigned, if
           possible."
    ::= { t11FamInfo 4 }
t11FamFcIdCacheEntry OBJECT-TYPE
              T11FamFcIdCacheEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "An entry (conceptual row) in the t11FamFcIdCacheTable
           containing information about one Fibre Channel Address
           Identifier that was released from a WWN, corresponding to a
           range of one or more ports connected to the switch
           (identified by t11FamFabricIndex and t11FamFcIdCacheWwn) in
           the Fabric (identified by t11FamFabricIndex). An entry is
           created when a Fibre Channel Address Identifier is released
           by the last port in the range. The oldest entry is deleted
           if the number of rows in this table reaches
           t11FamMaxFcIdCacheSize, and its space is required for a new
           entry. An entry is also deleted when its Fibre Channel
           Address Identifier is assigned to a port."
    INDEX { fcmInstanceIndex, fcmSwitchIndex,
            t11FamFabricIndex, t11FamFcIdCacheWwn}
    ::= { t11FamFcIdCacheTable 1 }
T11FamFcIdCacheEntry ::= SEQUENCE {
    t11FamFcIdCacheWwn
                                        FcNameIdOrZero,
    t11FamFcIdCacheAreaIdPortId
                                        OCTET STRING,
    t11FamFcIdCachePortIds
                                        Unsigned32
}
t11FamFcIdCacheWwn OBJECT-TYPE
    SYNTAX
              FcNameIdOrZero
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
           "The N_Port_Name (WWN) of the port associated this entry."
    ::= { t11FamFcIdCacheEntry 1 }
```

[Page 30]

```
Internet Draft Fibre Channel Fabric Address Manager MIB
                                                         February 2005
t11FamFcIdCacheAreaIdPortId OBJECT-TYPE
    SYNTAX
               OCTET STRING (SIZE (2))
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
           "The Area_ID and Port_ID of the first Fibre Channel Address
           Identifier in a range, that was assigned and has since been
           released on this Fabric.
           Note that this object is only 2 bytes and only
           contains the Area_ID and Port_ID."
    ::= { t11FamFcIdCacheEntry 2 }
t11FamFcIdCachePortIds OBJECT-TYPE
              Unsigned32 (0..65535)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "The number of Port_IDs in the range all of which were
           assigned and later released. The range starts with the
           Port_ID contained in the second byte of
           t11FamFcIdCacheAreaIdPortId for the Area_ID contained in the
           first byte of object t11FamFcIdCacheAreaIdPortId."
    ::= { t11FamFcIdCacheEntry 3 }
-- Objects for use in notifications
t11FamNotifyFabricIndex OBJECT-TYPE
    SYNTAX
               T11FabricIndex
   MAX-ACCESS accessible-for-notify
    STATUS
               current
    DESCRIPTION
           "A unique index value which identifies a particular
           Fabric for which a particular notification is generated.
            In a Fabric conformant to SW-3, only a single Fabric
            can operate within a physical infrastructure, and thus,
            the value of this Fabric Index will always be 1.
           However, forthcoming standards (e.g., FC-SW-4), will likely
            define how multiple Fabrics, each with its own management
            instrumentation, could operate within one (or more)
            physical infrastructures. To allow for such multiple
            fabrics, this index value is used to uniquely identify a
```

[Page 31]

```
particular Fabric within a physical infrastructure."
    ::= { t11FamNotifyControl 1 }
-- Notifications
t11FamDomainIdNotAssignedNotify NOTIFICATION-TYPE
    OBJECTS
                { t11FamLocalSwitchWwn, t11FamNotifyFabricIndex }
    STATUS
                current
    DESCRIPTION
           "This notification indicates that a Domain ID has not
            been not configured nor assigned for a particular Fabric,
            identified by t11FamNotifyFabricIndex, on a particular
            switch identified by t11FamLocalSwitchWwn. This could
            happen under the following conditions, and results in the
            switch isolating E_Ports on the Fabric:
            - if the switch's request for a configured static
              Domain_ID is rejected or no other Domain_ID is
              assigned, then the E_Ports are isolated."
    ::= { t11FamNotifications 1 }
t11FamNewPrincipalSwitchNotify NOTIFICATION-TYPE
                { t11FamLocalSwitchWwn, t11FamNotifyFabricIndex }
    OBJECTS
    STATUS
                current
    DESCRIPTION
           "This notification indicates that a particular switch,
           identified by t11FamLocalSwitchWwn, has become the new
           Principal Switch on the Fabric identified by
           t11FamNotifyFabricIndex.
           This notification is sent soon after its election as
           the new Principal Switch, i.e., upon expiration of a
           Principal Switch selection timer which is equal to
           twice the Fabric Stability Timeout value (F_S_TOV)."
    ::= { t11FamNotifications 2 }
t11FamFabricChangeNotify NOTIFICATION-TYPE
                { t11FamLocalSwitchWwn, t11FamNotifyFabricIndex }
    OBJECTS
    STATUS
                current
    DESCRIPTION
           "This notification is sent whenever a particular switch,
           identified by t11FamLocalSwitchWwn, sends or
           receives a Build Fabric (BF) or a ReConfigure Fabric
           (RCF) message on the Fabric identified by
           t11FamNotifyFabricIndex.
```

[Page 32]

```
Internet Draft Fibre Channel Fabric Address Manager MIB February 2005
           This notification is not sent if a
           't11FamNewPrincipalSwitchNotify' notification is sent
           for the same event."
    ::= { t11FamNotifications 3 }
-- Conformance
t11FamMIBCompliances OBJECT IDENTIFIER ::= { t11FamMIBConformance 1 }
t11FamMIBGroups OBJECT IDENTIFIER ::= { t11FamMIBConformance 2 }
t11FamMIBCompliance MODULE-COMPLIANCE
    STATUS
            current
    DESCRIPTION
         "The compliance statement for Fibre Channel switches which
          implement Fabric Address Manager functionality."
    MODULE
    MANDATORY-GROUPS { t11FamGroup,
                       t11FamDatabaseGroup,
                       t11FamAreaGroup,
                       t11FamNotificationGroup
                     }
     OBJECT t11FamConfigDomainId
     MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     OBJECT t11FamConfigDomainIdType
     MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     OBJECT t11FamAutoReconfigure
     MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     OBJECT t11FamContiguousAllocation
     MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     OBJECT t11FamPriority
```

[Page 33]

```
MIN-ACCESS read-only
      DESCRIPTION
             "Write access is not required."
      OBJECT t11FamIfRcfReject
      MIN-ACCESS read-only
      DESCRIPTION
             "Write access is not required."
      OBJECT t11FamIfRowStatus
      MIN-ACCESS read-only
      DESCRIPTION
             "Write access is not required."
      OBJECT t11FamRcFabricNotifyEnable
      MIN-ACCESS read-only
      DESCRIPTION
             "Write access is not required."
      GROUP t11FamCacheGroup
      DESCRIPTION
             "This group is mandatory only for switches which
             support the concept of Preferred Domain ID via a best
             effort attempt for (short-term) re-assignment of the
             same FC address identifiers."
      GROUP t11FamCommandGroup
      DESCRIPTION
             "This group is optional."
    ::= { t11FamMIBCompliances 1 }
-- Units of Conformance
t11FamGroup OBJECT-GROUP
    OBJECTS { t11FamConfigDomainId,
               t11FamConfigDomainIdType,
               t11FamAutoReconfigure,
               t11FamContiguousAllocation,
               t11FamPriority,
               t11FamPrincipalSwitchWwn,
               t11FamLocalSwitchWwn,
               t11FamAssignedAreaIdList,
               t11FamGrantedFcIds,
               t11FamRecoveredFcIds,
```

[Page 34]

```
t11FamFreeFcIds,
               t11FamAssignedFcIds,
               t11FamAvailableFcIds,
               t11FamRunningPriority,
               t11FamPrincSwRunningPriority,
               t11FamState,
               t11FamPrincipalSwitchSelections,
               t11FamBuildFabrics,
               t11FamFabricReconfigures,
               t11FamDomainId,
               t11FamLocalPrincipalSwitchSlctns,
               t11FamIfRcfReject,
               t11FamIfRole,
               t11FamIfRowStatus,
               t11FamRcFabricNotifyEnable,
               t11FamNotifyFabricIndex,
               t11FamSticky,
               t11FamEnable,
               t11FamFabricName
            }
    STATUS
           current
    DESCRIPTION
            "A collection of general objects for displaying and
            configuring Fabric Address management."
    ::= { t11FamMIBGroups 1 }
t11FamCommandGroup OBJECT-GROUP
    OBJECTS { t11FamRestart }
    STATUS
             current
    DESCRIPTION
            "A collection of objects used for initiating an
            operation on the Fabric."
    ::= { t11FamMIBGroups 2 }
t11FamDatabaseGroup OBJECT-GROUP
    OBJECTS { t11FamDatabaseSwitchWwn }
   STATUS
             current
    DESCRIPTION
            "A collection of objects containing information about
            Domain-IDs assignments."
    ::= { t11FamMIBGroups 3 }
t11FamAreaGroup OBJECT-GROUP
    OBJECTS { t11FamAreaAssignedPortIdList }
    STATUS
             current
```

[Page 35]

```
Internet Draft Fibre Channel Fabric Address Manager MIB February 2005
```

```
DESCRIPTION
            "A collection of objects containing information about
            currently assigned addresses within a Domain."
    ::= { t11FamMIBGroups 4 }
t11FamCacheGroup OBJECT-GROUP
    OBJECTS { t11FamMaxFcIdCacheSize,
               t11FamFcIdCacheAreaIdPortId,
               t11FamFcIdCachePortIds
             }
    STATUS
            current
    DESCRIPTION
            "A collection of objects containing information about
            recently-released Fibre Channel Address Identifiers."
    ::= { t11FamMIBGroups 5 }
t11FamNotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS { t11FamDomainIdNotAssignedNotify,
                     t11FamNewPrincipalSwitchNotify,
                     t11FamFabricChangeNotify }
    STATUS
           current
    DESCRIPTION
            "A collection of notifications for status monitoring
            and notification."
    ::= { t11FamMIBGroups 6 }
```

END

[Page 36]

Internet Draft Fibre Channel Fabric Address Manager MIB February 2005

### 7. Intellectual Property

The IETF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in <u>BCP-11</u>. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementors or users of this specification can be obtained from the IETF Secretariat.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

#### 8. Acknowledgements

This document is currently a work item of the INCITS Task Group T11.5. We wish to acknowledge the many contributions and comments from the INCITS Technical Committee T11, including the following: T11 Chair: Robert Snively, Brocade T11 Vice Chair: Claudio Desanti, Cisco Systems T11.5 Chair: Roger Cummings, VERITAS T11.5 members, especially: Ken Hirata, Emulex Scott Kipp, McData Michael O'Donnell, McData Elizabeth G. Rodriguez, Dot Hill Steven L. Wilson, Brocade

#### 9. Normative References

[RFC2578]

McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, <u>RFC 2578</u>, April 1999.

[Page 37]

Internet Draft Fibre Channel Fabric Address Manager MIB February 2005

# [RFC2579]

McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, <u>RFC</u> <u>2579</u>, April 1999.

## [RFC2580]

McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, <u>RFC</u> <u>2580</u>, April 1999.

## [IF-MIB]

McCloghrie, K., and F. Kastenholz, "The Interfaces Group MIB", <u>RFC</u> 2863, June 2000.

### [FC-MGMT]

K. McCloghrie, "Fibre Channel Management MIB", Internet-Draft (draft-ietf-ips-fcmgmt-mib-nn.txt), work-in-progress.

### [FC-SW-3]

"Fibre Channel - Switch Fabric - 3 (FC-SW-3)", ANSI INCITS 384-2004, June 2004. December 2003.

## [FC-SW-4]

"Fibre Channel - Switch Fabric - 4 (FC-SW-4)", ANSI NCITS xxx-200x, T11/Project 1674-D/Rev 7.1, October 2004.

## [FC-FS]

"Fibre Channel - Framing and Signaling (FC-FS)", ANSI INCITS 373-2003, April 2003.

#### Informative References

### [RFC2837]

Teow, K., "Definitions of Managed Objects for the Fabric Element in Fibre Channel Standard", <u>RFC 2837</u>, May 2000.

### [RFC3410]

Case, J., Mundy, R., Partain, D. and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", <u>RFC 3410</u>, December 2002.

### [FC-MI]

"Fibre Channel - Methodologies for Interconnects (FC-MI)", T11/Project 1377-DT/Rev 1.92, December 2001.

[Page 38]

Internet Draft Fibre Channel Fabric Address Manager MIB February 2005

## **<u>11</u>**. IANA Considerations

IANA is requested to make the OID assignments for both MIB modules under the appropriate subtree.

## **<u>12</u>**. 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. These are the tables and objects and their sensitivity/vulnerability:

t11FamConfigDomainId, t11FamConfigDomainIdType and t11FamContiguousAllocation -- ability to change the address allocation policy.

t11FamRestart and t11FamAutoReconfigure -- ability to cause a fabric reconfiguration, e.g., on certain error conditions.

t11FamPriority -- ability to affect which switch becomes the Principal switch.

t11FamRcFabricNotifyEnabl -- ability to enable/disable a
notification.

t11FamIfRcfReject -- ability to change the switch's behaviour on receipt of an RCF.

t11FamIfRowStatus -- ability to change an interface configuration parameter.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may also 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. These are the tables and objects and their sensitivity/vulnerability:

t11FamTable and t11FamIfTable -- contain the configuration, status and statistics of the Fabric Address Manager.

[Page 39]

Internet Draft Fibre Channel Fabric Address Manager MIB February 2005

t11FamAreaTable, t11FamDatabaseTable and t11FamFcIdCacheTable -- contain information on currently assigned or recently-released addresses.

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 implementors consider the security features as provided by the SNMPv3 framework (see <u>[RFC3410]</u>, <u>section 8</u>), including full support for the 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.

## **<u>13</u>**. Authors' Addresses

Claudio DeSanti Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 USA Phone: +1 408 853-9172 EMail: cds@cisco.com

Vinay Gaonkar Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 USA Phone: +1 408 527-8576 EMail: vgaonkar@cisco.com

Keith McCloghrie Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA USA 95134 Phone: +1 408-526-5260

[Page 40]

Email: kzm@cisco.com

Silvano Gai Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA USA 95134 Phone: +1 408-526-7269 Email: sgai@cisco.com

#### 14. Full Copyright Statement

Copyright (C) The Internet Society (2005). This document is subject to the rights, licenses and restrictions contained in  $\frac{\text{BCP } 78}{78}$ , and except as set forth therein, the authors retain all their rights.

"This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE."

### **<u>15</u>**. Disclaimer of validity

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in <u>BCP 78</u> and <u>BCP 79</u>.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at http://www.ietf.org/ipr.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement

[Page 41]

this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

Acknowledgment

Funding for the RFC Editor function is currently provided by the Internet Society.