Network Working Group Request for Comments: 4935 Category: Standards Track C. DeSanti H.K. Vivek K. McCloghrie Cisco Systems S. Gai Nuova Systems August 2007

Fibre Channel Fabric Configuration Server MIB

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.

Copyright Notice

Copyright (C) The IETF Trust (2007).

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 the Fabric Configuration Server function of a Fibre Channel network.

Table of Contents

1.	Introduction
2.	The Internet-Standard Management Framework
3.	Short Overview of Fibre Channel
	Relationship to Other MIBs5
	MIB Overview5
	5.1. Fibre Channel Management Instance6
	5.2. Switch Index
	5.3. Fabric Index6
	5.4. The MIB Groups
	5.5. OS Logical Unit Number (LUN) Map Entries8
6.	The T11-FC-FABRIC-CONFIG-SERVER-MIB Module9
7.	IANA Considerations45
	Security Considerations45
	Acknowledgements46
	Normative References47
	Informative References48

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 Configuration Server function, which provides a means by which a management application can discover Fibre Channel fabric topology and attributes. Discovered topology includes Interconnect Elements (i.e., switches, hubs, bridges, etc.) and their ports, as well as "platforms" that consist of one or more Fibre Channel nodes.

This memo was previously approved by INternational Committee for Information Technology Standards (INCITS) Task Group T11.5 (http://www.t11.org); this document is a product of the IETF's IMSS working group.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, RFC 2119 [RFC2119].

2. 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].

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

DeSanti, et al.

Standards Track

[Page 3]

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-Switch Link (ISL), 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 across agent and unit resets.

Fibre Channel frames contain 24-bit address identifiers that 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 dynamic and are 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.

The Fibre Channel Fabric Configuration Server provides a way for a management application to discover Fibre Channel fabric topology and attributes. The Fabric Configuration Server is designed so that it can be distributed among switches and accessed from any Nx_Port. However, the Fabric Configuration Server is not restricted or required to be part of/within a Fabric.

The information registered with and available from each Fabric Configuration Server is modeled as a Fabric consisting of one or more Interconnect Elements that each have some number of physical Ports, and one or more Fibre Channel nodes grouped together into Platforms to facilitate discovery and management. The Ports are connected either to other Ports on other Interconnect Elements, or to Nx_Ports. Each Interconnect Element may have attributes including its name, type, Domain Identifier, Management Identifier, Logical Name, Management Address(es), Information List, Zoning Enforcement Status, etc. Each Port may have attributes including its name, type, TX type, Module type, physical port number, attached port name(s), port state, speed, etc. Each platform may have attributes including its name, type, description, label, location, management address, etc.

The Fibre Channel Fabric Configuration Server is defined in the FC-GS specification. The Fabric Configuration Server is one of a set of functions that are collectively known as the Management Service. The latest version of the specification is [FC-GS-5].

The latest standard for an interconnecting Fabric containing multiple Fabric Switch elements is [FC-SW-4]. [FC-SW-4] carries forward the earlier specification for the operation of a single Fabric in a physical infrastructure, and augments it with the definition of Virtual Fabrics and with the specification of how multiple Virtual Fabrics can operate_within one (or more) physical infrastructures. The use of Virtual Fabrics provides for each frame to be tagged in its header to indicate which one of several Virtual Fabrics that frame is being transmitted on. All frames entering a particular "Core Switch" [FC-SW-4] (i.e., a physical switch) on the same Virtual Fabric are processed by the same "Virtual Switch" within that Core Switch.

4. Relationship to Other MIBs

The first standardized MIB for Fibre Channel [RFC2837] was focused on Fibre Channel switches. It has been replaced by the more generic Fibre Channel Management MIB [RFC4044], which defines basic information for Fibre Channel hosts and switches, including extensions to the standard IF-MIB for Fibre Channel interfaces.

This MIB extends beyond [RFC4044] to cover the functionality, in Fibre Channel switches, of providing Fibre Channel's Fabric Configuration Server function.

This MIB imports some common Textual Conventions from T11-TC-MIB [RFC4439] and from T11-FC-NAME-SERVER-MIB [RFC4438]. It also imports URLString from NETWORK-SERVICES-MIB [RFC2788].

5. MIB Overview

This MIB module provides the means for monitoring the operation of, and configuring some parameters of, one or more Fabric Configuration Servers (FCS) in a Fibre Channel (FC) network. The capabilities provided include triggering a discovery of the configuration of one or more Fabrics, retrieving the results of such a discovery, as well as controlling and monitoring the operation of an FCS. discovered configuration contains information about:

- Interconnect Elements (IEs), i.e., switches, hubs, bridges, etc.,
- Ports on IEs, and
- Platforms that consist of one or more FC nodes.

5.1. Fibre Channel Management Instance

A Fibre Channel management instance is defined in [RFC4044] 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 [RFC4044] as the index value to uniquely identify each Fibre Channel management instance, for example, within the same SNMP context ([RFC3411], section 3.3.1).

5.2. Switch Index

The FC-MGMT-MIB [RFC4044] defines the fcmSwitchTable as a table of information about Fibre Channel switches that 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

With multiple Fabrics, each Fabric has its own instances of the Fabric-related management instrumentation. Thus, this MIB defines all Fabric-related information in tables that are INDEXed by an arbitrary integer, named a "Fabric Index". The syntax of a Fabric Index is T11FabricIndex, imported from T11-TC-MIB [RFC4439]. When a device is connected to a single physical Fabric, without use of any virtual Fabrics, the value of this Fabric Index will always be 1. In an environment of multiple virtual and/or physical Fabrics, this index provides a means to distinguish one Fabric from another.

It is quite possible, and may even be likely, that a Fibre Channel switch will have ports connected to multiple virtual and/or physical Fabrics. Thus, in order to simplify a management protocol query concerning all the Fabrics to which a single switch is connected, fcmSwitchIndex will be listed before t11FcsFabricIndex when they both appear in the same INDEX clause.

5.4. The MIB Groups

This section describes the six MIB groups contained in the MIB module.

5.4.1. The t11FcsDiscoveredConfigGroup Group

This group contains the Fabric configuration information discovered by Fabric Configuration Servers.

5.4.2. The t11FcsDiscoveryStatusGroup Group

This group contains objects by which to monitor the status of discovery of Fabric configurations by Fabric Configuration Servers.

5.4.3. The t11FcsDiscoveryControlGroup Group

This group contains objects for requesting a Fabric Configuration Server to discover the configuration of one or more Fabrics.

5.4.4. The t11FcsStatisticsGroup Group

This group contains objects for Fabric Configuration Server statistics information.

5.4.5. The t11FcsNotificationGroup Group

This group contains three notifications, generated when an FCS:

- rejects a registration, deregistration, or query request;
- completes discovery on a range of Fabrics;
- learns that a management address of an Interconnect Element has changed.

5.4.5.1. Flow Control for Notifications

When defining SNMP notifications for events that occur in the dataplane, the maximum frequency of their generation needs to be considered. Unless there is some limiting factor, such notifications need to be flow-controlled in some way, e.g., defined such that after some maximum number within a specified time interval have occurred, further notifications are suppressed for some subsequent time interval. However, as and when such a suppression occurs, the Network Management System (NMS) that didn't receive the notifications (because they were suppressed) needs to be able to obtain an indication of how many were suppressed. Therefore, an additional Counter32 object needs to be defined, and/or a new type of notification needs to be defined for use at the end of the interval.

DeSanti, et al.

Standards Track

[Page 7]

While this is extra complexity, it is necessary for notifications that need to be flow-controlled.

In contrast, for notifications such as all the ones defined in this MIB module, which are generated due to control-plane events (and are not able to start a chain reaction):

- estimating the maximum number that could possibly be generated per unit time for each type of notification is too simplistic. For example, it's unreasonable to ask how many of the t11FcsDiscoveryCompleteNotify notifications can be generated in a time interval, because it depends on several factors: how big is the network? how many Virtual Fabrics need to be discovered? how quickly can the operator ask for another discovery after the last one completes?
- the extra complexity of flow-controlling these types of notifications is not warranted.

5.4.6. The t11FcsNotificationInfoGroup Group

This group contains notification control and notification information objects for monitoring Fabric Configuration Server request rejection and discovery of topology information.

5.5. OS Logical Unit Number (LUN) Map Entries

A "Platform" is defined in FC-GS-5 to be not only a set of zero or more FC nodes, but also a set of zero or more "OS LUN Map Entries" (see Figure 8 in [FC-GS-5]). Information on "OS LUN Map Entries" is not included in this T11-FC-FABRIC-CONFIG-SERVER-MIB. Instead, information on LUN Maps can be obtained via the scsiLunMapGroup object group defined in the SCSI-MIB [RFC4455].

```
The T11-FC-FABRIC-CONFIG-SERVER-MIB Module
T11-FC-FABRIC-CONFIG-SERVER-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE,
    NOTIFICATION-TYPE, mib-2, Counter32, Unsigned32
FROM SNMPv2-SMI
                                                     -- [RFC2578]
    MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
                  FROM SNMPv2-CONF
                                                    -- [RFC2580]
    TEXTUAL-CONVENTION, TruthValue, TimeStamp
                  FROM SNMPv2-TC
                                                    -- [RFC2579]
    SnmpAdminString
                  FROM SNMP-FRAMEWORK-MIB
                                                    -- [RFC3411]
    URLString
                  FROM NETWORK-SERVICES-MIB
                                                    -- [RFC2788]
    FcPortType, FcNameIdOrZero, FcDomainIdOrZero,
    fcmInstanceIndex, fcmSwitchIndex, FcAddressIdOrZero
                  FROM FC-MGMT-MIB
                                                    -- [RFC4044]
    T11NsGs4RejectReasonCode
                  FROM T11-FC-NAME-SERVER-MIB
                                                    -- [RFC4438]
    T11FabricIndex
                  FROM T11-TC-MIB
                                                    -- [RFC4439]
    t11FamLocalSwitchWwn
                  FROM T11-FC-FABRIC-ADDR-MGR-MIB; -- [RFC4439]
t11FcFabricConfigServerMIB
                             MODULE-IDENTITY
    LAST-UPDATED
                  "200706270000Z"
                  "For the initial versions, T11.
    ORGANIZATION
                   For later versions, the IETF's IMSS Working Group."
    CONTACT-INFO
                   Claudio DeSanti
                   Cisco Systems, Inc.
                   170 West Tasman Drive
                   San Jose, CA 95134 USA
                   EMail: cds@cisco.com
                   Keith McCloghrie
                   Cisco Systems, Inc.
                   170 West Tasman Drive
                   San Jose, CA 95134 USA
                   EMail: kzm@cisco.com"
    DESCRIPTION
            "The MIB module for the management of a Fabric
            Configuration Server (FCS) in a Fibre Channel (FC)
            network. An FCS is defined by the FC-GS-5 standard.
                                                                    This
```

MIB provides the capabilities to trigger a discovery of the configuration of one or more Fabrics, to retrieve the results of such a discovery, as well as to control and monitor the operation of an FCS. The discovered configuration contains information about:

```
- Interconnect Elements (IEs), i.e., switches, hubs,
                   bridges, etc.,
- Ports on IEs, and
                   - Platforms that consist of one or more FC nodes.
              Copyright (C) The IETF Trust (2007). This version of
              this MIB module is part of RFC 4935; see the RFC itself for
              full legal notices."
N "2007062700002"
     REVISION
     DESCRIPTION
              "Initial version of this MIB module, published as RFC 4935."
     ::= { mib-2 162 }
t11FcsMIBObjects
                             OBJECT IDENTIFIER
                                               ::= { t11FcFabricConfigServerMIB 1 }
                              OBJECT IDENTIFIER
t11FcsMIBConformance
                                               ::= { t11FcFabricConfigServerMIB 2 }
t11FcsNotifications
                             OBJECT IDENTIFIER
                                               ::= { t11FcFabricConfigServerMIB 0 }
t11FcsDiscovery OBJECT IDENTIFIER ::= { t11FcsMIBObjects 1 } t11FcsDiscoveredConfig OBJECT IDENTIFIER ::= { t11FcsMIBObjects 2 } t11FcsStats OBJECT IDENTIFIER ::= { t11FcsMIBObjects 3 } t11FcsNotificationInfo OBJECT IDENTIFIER ::= { t11FcsMIBObjects 4 }
-- Textual Conventions
T11FcListIndex ::= TEXTUAL-CONVENTION DISPLAY-HINT "d"
     STATUS current
     DESCRIPTION
               "An index that identifies a list of elements.
               All elements that belong to the same list have the
               same index value. This syntax is used for objects which identify a list in the INDEX clause of a table
               of elements of that type of list.
     SYNTAX Unsigned32 (1..4294967295)
T11FcListIndexPointerOrZero ::= TEXTUAL-CONVENTION
     DISPLAY-HINT "d"
```

```
STATUS current
    DESCRIPTION
             "Objects with this syntax point to a list of elements contained in a table, by holding the same value as the
             object with syntax TilFcListIndex defined in the table's
             INDEX clause, or, zero to indicate an empty list.
Note that such a table could have one row per list, or
             it could have one row per element of a list.
             The definition of an object with this syntax must
             identify the table(s) into which it points.
    SYNTAX
             Unsigned32 -- the default range of (0..4294967295)
T11FcIeType ::= TEXTUAL-CONVENTION
             current
    STATUS
    DESCRIPTION
              "The type of Interconnect Element (IE):
                        unknown(1) - an unknown IE.
                        other(2)
                                     - some other type of IE.
                                     the IE is a switch.the IE is a hub.
                        switch(3)
                        hub(4)
                        bridge(5) - the IE is a bridge."
    REFERENCE
              "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, Table 96."
             INTEGER {
    SYNTAX
                  unknown(1),
                  other(2)
                  switch(3),
                  hub(4),
                  bridge(5)
             }
T11FcPortState ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
             "The state of a port:
                        unknown(1) - unknown state.
                                     - some other state.
                        other(2)
                        online(3) - port is in online state.
offline(4) - port is in offline state.
                        testing(5) - port is in testing state.
                        fault(6) - port is faulty."
    REFERENCE
              "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, Table 106."
```

```
INTEGER {
    SYNTAX
                unknown(1),
                other(2),
                online(3)
                offline(4),
                testing(5),
                fault(6)
            }
T11FcPortTxType ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
            "The technology of the port transceiver:
               unknown(1)
                                   - unknown (includes the 'null' type)
               other(2)
                                   - some other technology
                                   - Short wave laser - ŠŇ (850 nm)
               shortwave850nm(3)
                                   - Long wave laser - LL (1550 nm)
               longwave1550nm(4)
                                   - Long wave laser cost
               longwave1310nm(5)
                                     reduced - LC (1310 nm)
                                   - Electrical - EL.
               electrical(6)
                                   - 10GBASE-SR 850nm laser
               tenGbaseSr850(7)
               tenGbaseLr1310(8)
                                   - 10GBASE-LR 1310nm laser
                                   - 10GBASE-ER 1550nm laser
               tenGbaseEr1550(9)
               tenGbaseLx1300(10) - 10GBASE-LX4 WWDM 1300nm laser
               tenGbaseSw850(11) - 10GBASE-SW 850nm laser
               tenGbaseLw1310(12) - 10GBASE-LW 1310nm laser
               tenGbaseEw1550(13) - 10GBASE-EW 1550nm laser
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, Table 101."
INTEGER {
    SYNTAX
                unknown(1),
                other(2),
                shortwave850nm(3),
                longwave1550nm(4),
                longwave1310nm(5),
                electrical(6)
                tenGbaseSr850(7)
                tenGbaseLr1310(8),
                tenGbaseEr1550(9)
                tenGbaseLx1300(10),
                tenGbaseSw850(11)
                tenGbaseLw1310(12),
                tenGbaseEw1550(13)
            }
```

```
T11FcsRejectReasonExplanation ::= TEXTUAL-CONVENTION
    STATŪS
             current
    DESCRIPTION
             "The reject reason code explanation:
                    noAdditionalExplanation(1)
                    - no additional explanation.
invNameIdForIEOrPort(2)

    the format of IE or port name is invalid.

                    ieListNotAvailable(3)

    IE list is not available.

                    ieTypeNotAvailable(4)
                    - IE type is not available. domainIdNotAvailable(5)
                         - Domain ID is not available.
                    mgmtIdNotAvailable(6)

    mgmt ID is not available.

                    fabNameNotAvailable(7)

    Fabric_Name is not available.

                    ielogNameNotAvailable(8)
                         - IE logical name is not available.
                    mgmtAddrListNotAvailable(9)

    mgmt address list is not available.

                    ieInfoListNotAvailable(10)

    IE info list is not available.

                    portListNotAvailable(11)

    port list is not available.

                    portTypeNotAvailable(12)
                          - port type is not available.
                    phyPortNumNotAvailable(13)
                         - physical port number is not available.
                    attPortNameListNotAvailable(14)
                    - attached port name list is not available.
portStateNotAvailable(15)
                         - port state is not available.
                    unableToRegIELogName(16)

    not able to register IE logical name.

                    platformNameNoExist(17)

    platform name does not exist.

                    platformNameAlreadyExists(18)

    platform name already exists.

                    platformNodeNameNoExists(19)

    platform node name does not exist.

                    platformNodeNameAlreadyExists(20)

    platform node name already exists.

                    resourceUnavailable(21)

    resource unavailable.

                    noEntriesInLunMap(22)
```

```
\cdot zero entries in OS LUN Map.
                   invalidDeviceNameLength(23)
                        - invalid OS device name length.
                   multipleAttributes(24)

    multiple attributes of same type in

                          platform attribute block.
                   invalidAttribBlockLength(25)

    invalid platform attribute block length.

                   attributesMissing(26)
                        - required platform attributes not present."
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, Table 124."
            INTEGER {
    SYNTAX
                 noAdditionalExplanation(1),
                 invNameIdForIEOrPort(2),
                 ieListNotAvailable(3),
                 ieTypeNotAvailable(4)
                 domainIdNotAvailable(5),
                mgmtIdNotAvailable(6)
                 fabNameNotAvailable(7)
                 ielogNameNotAvailable(8),
                mgmtAddrListNotAvailable(9),
                 ieInfoListNotAvailable(10),
                 portListNotAvailable(11),
                portTypeNotAvailable(12)
                 phyPortNumNotAvailable(13)
                 attPortNameListNotAvailable(14),
                 portStateNotAvailable(15),
                 unableToRegIELogName(16),
                 platformNameNoExist(17),
                 platformNameAlreadyExists(18),
                 platformNodeNameNoExists(19),
                 platformNodeNameAlreadvExists(20).
                 resourceUnavailable(21),
                noEntriesInLunMap(22),
invalidDeviceNameLength(23),
                multipleAttributes(24),
                 invalidAttribBlockLength(25),
                 attributesMissing(26)
            }
-- Objects for Fabric Discovery
t11FcsFabricDiscoveryTable OBJECT-TYPE
    SYNTAX
                  SEQUENCE OF T11FcsFabricDiscoveryEntry
```

```
MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
             "This table contains control information for discovery
             of Fabric configuration by switches.
             Values written to objects in this table are not
             retained over agent reboots.
    ::= { t11FcsDiscovery 1 }
t11FcsFabricDiscoveryEntry OBJECT-TYPE
                   T11FcsFabricDiscoveryEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
             "Control information for discovery by the switch
             identified by fcmInstanceIndex and fcmSwitchIndex."
    INDEX { fcmInstanceIndex, fcmSwitchIndex }
::= { t11FcsFabricDiscoveryTable 1 }
T11FcsFabricDiscoveryEntry ::= SEQUENCE {
    t11FcsFabricDiscoveryRangeLow
                                        T11FabricIndex,
    t11FcsFabricDiscoveryRangeHigh
                                        T11FabricIndex,
    t11FcsFabricDiscovervStart
                                        INTEGER.
    t11FcsFabricDiscoveryTimeOut
                                        Unsigned32
}
t11FcsFabricDiscoveryRangeLow OBJECT-TYPE
    SYNTAX
                  T11FabricIndex
    MAX-ACCESS
                  read-write
    STATUS
                   current
    DESCRIPTION
             "The discovery by a particular switch operates
             within all existing Fabrics that have a Fabric Index within a specific inclusive range. This
             object specifies the minimum Fabric Index value
             within that range. This value just represents
the lower end of the range and does not necessarily
             represent any existing Fabric."
    ::= { t11FcsFabricDiscoveryEntry 1 }
t11FcsFabricDiscoveryRangeHigh OBJECT-TYPE
                  T11FabricIndex
    SYNTAX
    MAX-ACCESS
                  read-write
    STATUS
                   current
    DESCRIPTION
             "The discovery by a particular switch operates
             within all existing Fabrics that have a Fabric
```

```
Index within a specific inclusive range.
             object specifies the maximum Fabric Index value
             within that range. This value just represents the
             higher end of the range and does not necessarily
             represent any existing Fabric."
    ::= { t11FcsFabricDiscoveryEntry 2 }
t11FcsFabricDiscoveryStart OBJECT-TYPE
                   INTEGER {
    SYNTAX
                       start(1),
                       no0p(2)
                   }
    MAX-ACCESS
                   read-write
    STATUS
                   current
    DESCRIPTION
             "This object provides the capability to trigger the start
             of a discovery by a Fabric Configuration Server. If this
             object is set to 'start', then the discovery is started on those Fabrics that have their Fabric Index value in the
             range specified by t11FcsFabricDiscoveryRangeLow and
             t11FcsFabricDiscoveryRangeHigh. It is recommended that whenever an instance of this object is set to 'start', that the desired range be specified at the same time by
             setting the corresponding instances of
             t11FcsFabricDiscoveryRangeLow and
             t11FcsFabricDiscoveryRangeHigh.
             Setting this object to 'start' will be rejected if a
             discovery is already/still in progress on any Fabrics in
             the specified range.
             No action is taken if this object is set to 'noOp'.
             The value of this object when read is always 'noOp'."
    ::= { t11FcsFabricDiscoveryEntry 3 }
t11FcsFabricDiscoveryTimeOut OBJECT-TYPE
                   Unsigned32 (300..86400)
    SYNTAX
                   "Seconds"
    UNITS
    MAX-ACCESS
                   read-write
    STATUS
                   current
    DESCRIPTION
             "The minimum interval of time for which the discovered
             Fabric information is cached by a Fabric Configuration
             Server.'
    DEFVAL { 900 }
    ::= { t11FcsFabricDiscoveryEntry 4 }
```

```
-- Discovery State table
t11FcsDiscoveryStateTable OBJECT-TYPE
                   SEQUENCE OF T11FcsDiscoveryStateEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
             "This table contains the status of discovery of
             locally known Fabrics."
    ::= { t11FcsDiscovery 2 }
t11FcsDiscoveryStateEntry OBJECT-TYPE
    SYNTAX
                   T11FcsDiscoveryStateEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
             "The discovery status for a particular Fabric on the switch identified by fcmInstanceIndex and fcmSwitchIndex." { fcmInstanceIndex, fcmSwitchIndex, t11FcsFabricIndex }
    ::= { t11FcsDiscoveryStateTable 1 }
T11FcsDiscoveryStateEntry ::= SEQUENCE {
    t11FcsFabricIndex
                                       T11FabricIndex.
    t11FcsDiscovervStatus
                                       INTEGER,
    t11FcsDiscoveryCompleteTime
                                       TimeStamp
}
t11FcsFabricIndex OBJECT-TYPE
                   T11FabricIndex
    SYNTAX
                   not-accessible
    MAX-ACCESS
    STATUS
                   current
    DESCRIPTION
             "A unique index value that uniquely identifies a
             particular Fabric.
             In a Fabric conformant to FC-SW-4, multiple Virtual Fabrics
             can operate within one (or more) physical infrastructures,
             and this index value is used to uniquely identify a
             particular (physical or virtual) Fabric within a physical
             infrastructure.
             In a Fabric conformant to versions earlier than FC-SW-4,
             only a single Fabric could operate within a physical
             infrastructure, and thus, the value of this Fabric Index was defined to always be 1."
    ::= { t11FcsDiscoveryStateEntry 1 }
```

```
t11FcsDiscoveryStatus OBJECT-TYPE
                      INTEGER {
     SYNTAX
                           inProgress(1),
                           completed(2),
                           localOnly(3)
     MAX-ACCESS
                      read-write
     STATUS
                      current
     DESCRIPTION
               "The status of the discovery for the particular Fabric.
               Initially when the switch comes up, all instances of this
               object have the value: 'localOnly', and the database contains only local information, i.e., no information
               discovered via the Fabric Configuration Server protocol
               specified in FC-GS-5.
               If t11FcsFabricDiscoveryStart is set to 'start' for a
               range of Fabrics that includes this Fabric, then the
               value of this object transitions to 'inProgress'. When the discovery completes, this object transitions to 'completed', and the data is cached for the minimum interval of time specified by
               t11FcsFabricDiscoveryTimeOut. After this interval has
               been exceeded, the data may be lost, in which case, the
               value of this object changes to 'localOnly'.
               This object cannot be set via SNMP to any value other than 'localOnly'. If this object is set (via SNMP) to
                'localOnly', the cached data for the Fabric is discarded
               immediately, and if a discovery initiated from this switch was in progress for this Fabric, then that
               discovery is aborted."
     ::= { t11FcsDiscoveryStateEntry 2 }
t11FcsDiscoveryCompleteTime OBJECT-TYPE
                     TimeStamp
     SYNTAX
     MAX-ACCESS
                      read-only
     STATUS
                      current
     DESCRIPTION
               "This object contains the value of sysUpTime at which
               discovery was most recently completed or aborted on this Fabric. This object contains the value of zero before
               the first discovery on this Fabric.'
```

::= { t11FcsDiscoveryStateEntry 3 }

```
The Database of Fabric Configuration Information
-- Interconnect Element table
t11FcsIeTable OBJECT-TYPE
    SYNTAX
                    SEQUENCE OF T11FcsIeEntry
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
              "A table of Interconnect Elements. Interconnect
              Elements (IEs) are switches, hubs, bridges etc.
              By default, the Fabric Configuration Server will
              maintain detailed information pertaining only to
              local resources. As far as discovered topology is
              concerned, only the IE name, type, and Domain ID information will be maintained. If a discovery
              cycle is triggered on a set of Fabrics, this table along with the Port and Platform tables will be
              populated with the discovered information.
              discovered data will be retained in this table for
              at least t11FcsFabricDiscoveryTimeOut seconds after
              the completion of its discovery or until the discovered data is invalidated."
     ::= { t11FcsDiscoveredConfig 1 }
t11FcsIeEntry OBJECT-TYPE
                   T11FcsIeEntry
    SYNTAX
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
              "Information about an Interconnect Element that was
              discovered on a Fabric (identified by t11FcsFabricIndex), by a switch (identified by fcmInstanceIndex and
              fcmSwitchIndex)."
    REFERENCE
              "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.2."
              { fcmInstanceIndex, fcmSwitchIndex, t11FcsFabricIndex.
    INDEX
                t11FcsIeName }
     ::= { t11FcsIeTable 1 }
T11FcsIeEntry ::= SEQUENCE {
    t11FcsIeName
                                     FcNameIdOrZero,
    t11FcsIeType
                                     T11FcIeType,
```

```
t11FcsIeDomainId
                                  FcDomainIdOrZero,
    t11FcsIeMgmtId
                                  FcAddressIdOrZero,
    t11FcsIeFabricName
                                  FcNameIdOrZero,
    t11FcsIeLogicalName
                                  OCTET STRING,
    t11FcsIeMgmtAddrListIndex
                                 T11FcListIndexPointerOrZero,
    t11FcsIeInfoList
                                  OCTET STRING
}
t11FcsIeName OBJECT-TYPE
                  FcNameIdOrZero (SIZE(8 | 16))
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
            "The WWN of an Interconnect Element. This object
            uniquely identifies an Interconnect Element on a Fabric. If the IE is a switch, then this object
            is the Switch Name (WWN) of the switch.'
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.2.1."
    ::= { t11FcsIeEntry 1 }
t11FcsIeType OBJECT-TYPE
    SYNTAX
                  T11FcIeTvpe
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
            "The type of this Interconnect Element."
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.2.2"
    ::= { t11FcsIeEntry 2 }
t11FcsIeDomainId OBJECT-TYPE
    SYNTAX
                  FcDomainIdOrZero
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
            "The Domain ID of this Interconnect Element."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.2.3."
    ::= { t11FcsIeEntry 3 }
t11FcsIeMamtId OBJECT-TYPE
                  FcAddressIdOrZero
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
```

```
DESCRIPTION
             "The management identifier of this Interconnect Element.
            If the Interconnect Element is a switch, this object will
            be the Domain Controller identifier of the switch. When
            the value of the identifier is unknown, this object
            contains the all-zeros value: x'00 00 Ó0'."
    REFERENCE
    "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.2.4."

DEFVAL { '000000'h }
    ::= { t11FcsIeEntry 4 }
t11FcsIeFabricName OBJECT-TYPE
                  FcNameIdOrZero (SIZE(8 | 16))
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "The Fabric Name (WWN) of this Interconnect Element.
            When the Fabric_Name is unknown, this object contains
            the all-zeros value: x'00 00 00 00 00 00 00 00'."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.2.5."
    DEFVAL { '00000000000000000'h }
    ::= { t11FcsIeEntry 5 }
t11FcsIeLogicalName OBJECT-TYPE
                  OCTET STRING (SIZE (0..255))
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "The logical name of this Interconnect Element.
            When the logical name is unknown, this object contains
            the zero-length string."
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.2.6."
    ::= { t11FcsIeEntry 6 }
t11FcsIeMgmtAddrListIndex OBJECT-TYPE
                  T11FcListIndexPointerOrZero
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "The management address list for this Interconnect Element.
            This object points to an entry in the
            t11FcsMgmtAddrListTable."
    REFERENCE
```

```
"ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.2.7."
    ::= { t11FcsIeEntry 7 }
t11FcsIeInfoList OBJECT-TYPE
    SYNTAX
                  OCTET STRING (SIZE (0..252))
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "The information list for this Interconnect Element.
             The value of this object is formatted as specified in
             FC-GS-5, i.e., it has the following substrings in order: vendor name, model name/number, and release code/level,
             followed by zero or more substrings of vendor-specific
             information. Each substring is terminated with a byte
             containing a null value (x'ŎO').'
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, section 6.2.3.2.8"
    ::= { t11FcsIeEntry 8 }
-- Management Address List table
t11FcsMgmtAddrListTable OBJECT-TYPE
                  SEQUENCE OF T11FcsMgmtAddrListEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
             "This table contains the set of management address lists
             that are currently referenced by any instance of the
             t11FcsIeMgmtAddrListIndex or
             t11FcsPlatformMgmtAddrListIndex objects."
    ::= { t11FcsDiscoveredConfig 2 }
t11FcsMgmtAddrListEntry OBJECT-TYPE
                  T11FcsMgmtAddrListEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
             "Information about one management address in a
             management address list, which is known to a
             switch (identified by fcmInstanceIndex and
             fcmSwitchIndex).
             { fcmInstanceIndex, fcmSwitchIndex,
  t11FcsMgmtAddrListIndex, t11FcsMgmtAddrIndex }
    INDEX
```

```
::= { t11FcsMgmtAddrListTable 1 }
T11FcsMgmtAddrListEntry ::= SEQUENCE {
    t11FcsMgmtAddrListIndex
                                     T11FcListIndex,
    t11FcsMgmtAddrIndex
                                     Unsigned32,
    t11FcsMamtAddr
                                     URLString
}
t11FcsMgmtAddrListIndex OBJECT-TYPE
                 T11FcListIndex
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
            "The index value of the management address list."
    ::= { t11FcsMgmtAddrListEntry 1 }
t11FcsMgmtAddrIndex OBJECT-TYPE
                 Unsigned32 (1..4294967295)
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
            "An integer value to distinguish different
            management addresses in the same list."
    ::= { t11FcsMgmtAddrListEntry 2 }
                OBJECT-TYPE
t11FcsMgmtAddr
    SYNTAX
                 URLString
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
            "The management address of this entry.
            The format of this object is a Uniform Resource
            Locator (URL), e.g., for SNMP, see RFC 4088."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.2.7"
    ::= { t11FcsMgmtAddrListEntry 3 }
-- Ports
t11FcsPortTable
                 OBJECT-TYPE
                  SEOUENCE OF T11FcsPortEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
```

```
"This table contains information about the ports of IEs."
    ::= { t11FcsDiscoveredConfig 4 }
t11FcsPortEntry OBJECT-TYPE
                   T11FcsPortEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
              "Information about a particular port of an Interconnect
             Element (identified by t11FcsIeName). The port is connected to a Fabric (identified by t11FcsFabricIndex)
             and known to a switch (identified by fcmInstanceIndex
    and fcmSwitchIndex)."

INDEX { fcmInstanceIndex, fcmSwitchIndex, t11FcsFabricIndex, t11FcsIeName, t11FcsPortName }

::= { t11FcsPortTable 1 }
T11FcsPortEntry ::= SEQUENCE {
    t11FcsPortName
                                            FcNameIdOrZero,
                                            FcPortType,
    t11FcsPortType
    t11FcsPortTxType
                                            T11FcPortTxType,
                                            Unsigned32,
    t11FcsPortModuleType
    t11FcsPortPhyPortNum
                                            Unsigned32,
    t11FcsPortAttachPortNameIndex
                                           T11FcListIndexPointerOrZero.
    t11FcsPortState
                                           T11FcPortState,
                                           OCTET STRING,
OCTET STRING,
OCTET STRING
    t11FcsPortSpeedCapab
    t11FcsPortOperSpeed
    t11FcsPortZoningEnfStatus
}
t11FcsPortName OBJECT-TYPE
    SYNTAX
                   FcNameIdOrZero (SIZE(8 | 16))
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
              "The Port_Name (WWN) of the port for which this row
              contains information."
    REFERENCE
              "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
              FC-GS-5, section 6.2.3.3.1."
    ::= { t11FcsPortEntry 1 }
t11FcsPortType OBJECT-TYPE
    SYNTAX
                   FcPortType
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
              "The Port Type of this port."
```

```
REFERENCE
              "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, section 6.2.3.3.2."
    ::= { t11FcsPortEntry 2 }
t11FcsPortTxType OBJECT-TYPE
                   T11FcPortTxTvpe
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
             "The Port TX Type of this port."
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.3.3."
    ::= { t11FcsPortEntry 3 }
t11FcsPortModuleType OBJECT-TYPE
                   Unsigned32 (0..255)
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
             "The port module type of this port."
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, section 6.2.3.3.4."
    ::= { t11FcsPortEntry 4 }
t11FcsPortPhyPortNum OBJECT-TYPE
                   Unsigned32 -- the default range of (0..4294967295)
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
             "The physical number for this port. FC-GS-5 says that
             the contents of this field, which are carried in a field with a size of 4 bytes, are not to be restricted due to vendor-specific methods for numbering physical ports."
    REFERENCE
              "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, section 6.2.3.3.5."
    ::= { t11FcsPortEntry 5 }
t11FcsPortAttachPortNameIndex OBJECT-TYPE
                   T11FcListIndexPointerOrZero
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
             "The attached port name list for this port. This object
             points to an entry in the t11FcsAttachPortNameListTable.
```

```
REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5.
            FC-GS-5, section 6.2.3.3.6.
    ::= { t11FcsPortEntry 6 }
t11FcsPortState
                 OBJECT-TYPE
                 T11FcPortState
    SYNTAX
                 read-only
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
            "The state of this port."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.3.7."
    ::= { t11FcsPortEntry 7 }
t11FcsPortSpeedCapab OBJECT-TYPE
                 OCTET STRING (SIZE (2))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The port speed capabilities of this port. The two octets
            of the value are formatted as described in FC-GS-5.
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.3.8."
    ::= { t11FcsPortEntry 8 }
t11FcsPortOperSpeed OBJECT-TYPE
                 OCTET STRING (SIZE (2))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The operating speed of this port. The two octets
            of the value are formatted as described in FC-GS-5."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.3.9."
    ::= { t11FcsPortEntry 9 }
t11FcsPortZoningEnfStatus OBJECT-TYPE
                 OCTET STRING (SIZE (12))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The zoning enforcement status of this port. The 12
            octets of the value are formatted as described in FC-GS-5."
    REFERENCE
```

```
"ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.3.10."
    ::= { t11FcsPortEntry 10 }
-- Attached Port List table
t11FcsAttachPortNameListTable OBJECT-TYPE
                 SEQUENCE OF T11FcsAttachPortNameListEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
            "This table contains all the lists of attach port
            names.'
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.3.6"
    ::= { t11FcsDiscoveredConfig 5 }
t11FcsAttachPortNameListEntry OBJECT-TYPE
                 T11FcsAttachPortNameListEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
            "Information about the name of a particular attached port,
            which is known to a switch (identified by fcmInstanceIndex
            and fcmSwitchIndex)."
    INDEX
            { fcmInstanceIndex,
                                 fcmSwitchIndex,
              t11FcsAttachPortNameListIndex, t11FcsAttachPortName }
    ::= { t11FcsAttachPortNameListTable 1 }
T11FcsAttachPortNameListEntry ::= SEQUENCE {
    t11FcsAttachPortNameListIndex
                                          T11FcListIndex.
    t11FcsAttachPortName
                                           OCTET STRING
}
t11FcsAttachPortNameListIndex OBJECT-TYPE
                 T11FcListIndex
    SYNTAX
                 not-accessible
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
            "The index value of the attach port name list."
    ::= { t11FcsAttachPortNameListEntry 1 }
t11FcsAttachPortName OBJECT-TYPE
                 OCTET STRING (SIZE (12))
    SYNTAX
    MAX-ACCESS
                 read-only
```

```
STATUS
                  current
    DESCRIPTION
             "The attached port name. Zero or more of these names
             may be associated with a port object.
             The first 8 bytes of this object contain the WWN of
             the port followed by 2 reserved bytes. Following this is one byte of Port flags and one byte of Port type, as described in FC-GS-5."
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, section 6.2.3.3.6"
    ::= { t11FcsAttachPortNameListEntry 2 }
-- Platforms
t11FcsPlatformTable OBJECT-TYPE
                  SEQUENCE OF T11FcsPlatformEntry
    SYNTAX
                  not-accessible
    MAX-ACCESS
    STATUS
                  current
    DESCRIPTION
             "This table contains information on platforms.
             By default, this table only contains local (e.g., for a
             local switch) information. If a discovery is triggered,
             this table will also contain information gathered by the discovery process. The discovered information is retained
             in this table for at least t11FcsFabricDiscoveryTimeOut
             seconds after the completion of its discovery or until
             the discovered cache is invalidated.'
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, section 6.2.3.4"
    ::= { t11FcsDiscoveredConfig 6 }
t11FcsPlatformEntry OBJECT-TYPE
                  T11FcsPlatformEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
             "Information about a particular platform, which is
             known to a switch (identified by fcmInstanceIndex and
             fcmSwitchIndex).
             A platform can contain multiple nodes.
                                                          Information on
             nodes is contained in the t11FcsNodeNameListTable. The
```

t11FcsPlatformNodeNameListIndex object in this table

```
points to the list of nodes contained in this platform.
            Similarly, the t11FcsPlatformMgmtAddrListIndex object in
            this table points to the list of management addresses
            associated with this platform.'
    T11FcsPlatformEntry ::= SEQUENCE {
    t11FcsPlatformIndex
                                      Unsigned32,
    t11FcsPlatformName
                                      OCTET STRING,
                                      OCTET STRING,
    t11FcsPlatformType
    t11FcsPlatformNodeNameListIndex
                                      T11FcListIndexPointerOrZero,
    t11FcsPlatformMgmtAddrListIndex
                                      T11FcListIndexPointerOrZero,
    t11FcsPlatformVendorId
                                      SnmpAdminString,
    t11FcsPlatformProductId
                                      SnmpAdminString,
    t11FcsPlatformProductRevLevel
                                      SnmpAdminString,
    t11FcsPlatformDescription
                                      SnmpAdminString,
    t11FcsPlatformLabel
                                      SnmpAdminString,
    t11FcsPlatformLocation
                                      SnmpAdminString,
    t11FcsPlatformSystemID
                                      SnmpAdminString,
    t11FcsPlatformSysMgmtAddr
                                     T11FcListIndexPointerOrZero,
                                      SnmpAdminString,
    t11FcsPlatformClusterId
    t11FcsPlatformClusterMamtAddr
                                     T11FcListIndexPointerOrZero.
    t11FcsPlatformFC4Types
                                      OCTET STRING
}
t11FcsPlatformIndex OBJECT-TYPE
                 Unsigned32 (1..4294967295)
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
            "An integer value to distinguish one platform from
    other platforms in the same Fabric."
::= { t11FcsPlatformEntry 1 }
t11FcsPlatformName OBJECT-TYPE
                 OCTET STRING (SIZE (1..255))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The name of this platform. The last byte of the value
            indicates the format of the name (even if the name itself
            is the zero-length string) as specified in FC-GS-5."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.4.2"
    ::= { t11FcsPlatformEntry 2 }
```

```
t11FcsPlatformType OBJECT-TYPE
                 OCTET STRING (SIZE (4))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The type(s) of this platform, encoded in 4 bytes as specified in FC-GS-5."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.4.3"
    ::= { t11FcsPlatformEntry 3 }
t11FcsPlatformNodeNameListIndex OBJECT-TYPE
                 T11FcListIndexPointerOrZero
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The list of nodes for this platform. This object points
            to an entry in the t11FcsNodeNameListTable."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.4.6"
    ::= { t11FcsPlatformEntry 4 }
t11FcsPlatformMamtAddrListIndex OBJECT-TYPE
                 T11FcListIndexPointerOrZero
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The list of management addresses for this platform. This
            object points to an entry in the t11FcsMgmtAddrListTable.'
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.4.7"
    ::= { t11FcsPlatformEntry 5 }
t11FcsPlatformVendorId OBJECT-TYPE
    SYNTAX
                 SnmpAdminString (SIZE (0 | 12))
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The identifier of the vendor of this platform, in the
            format specified in FC-GS-5."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.4.5"
    ::= { t11FcsPlatformEntry 6 }
```

```
t11FcsPlatformProductId OBJECT-TYPE
                 SnmpAdminString (SIZE (0 | 20))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The vendor's product and/or model identifier for this
            platform, in the format specified in FC-GS-5.
    REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.4.5"
    ::= { t11FcsPlatformEntry 7 }
t11FcsPlatformProductRevLevel OBJECT-TYPE
                 SnmpAdminString (SIZE (0 | 4..32))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The product revision level for this platform, in the
            format specified in FC-GS-5."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.4.5"
    ::= { t11FcsPlatformEntry 8 }
t11FcsPlatformDescription OBJECT-TYPE
                 SnmpAdminString (SIZE (0 | 4..128))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The description of this platform, in the
            format specified in FC-GS-5. This value should
            include the full name and version identification of the
            platform's hardware type and software operating system."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.4.10"
    ::= { t11FcsPlatformEntry 9 }
t11FcsPlatformLabel OBJECT-TYPE
    SYNTAX
                 SnmpAdminString (SIZE (0 | 4..64))
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "An administratively assigned symbolic name for the
            platform, in the format specified in FC-GS-5."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
            FC-GS-5, section 6.2.3.4.11"
```

```
::= { t11FcsPlatformEntry 10 }
t11FcsPlatformLocation OBJECT-TYPE
                    SnmpAdminString (SIZE (0 | 4..128))
    SYNTAX
    MAX-ACCESS
                    read-only
    STATUS
                    current
    DESCRIPTION
              "The physical location of the platform, in the format specified in FC-GS-5 (e.g., 'telephone closet, 3rd floor')."
    REFERENCE
               "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
              FC-GS-5, section 6.2.3.4.12"
     ::= { t11FcsPlatformEntry 11 }
t11FcsPlatformSystemID OBJECT-TYPE
                    SnmpAdminString (SIZE (0 | 4..64))
    SYNTAX
    MAX-ACCESS
                    read-only
    STATUS
                    current
    DESCRIPTION
              "An identifier for a hosting system that this platform is associated with. This identifier is used to associate platforms of logical types (e.g., logical partitions) with
              a physical system."
    REFERENCE
               "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
              FC-GS-5, section 6.2.3.4.5"
     ::= { t11FcsPlatformEntry 12 }
t11FcsPlatformSysMgmtAddr OBJECT-TYPE
                    T11FcListIndexPointerOrZero
    SYNTAX
    MAX-ACCESS
                    read-only
    STATUS
                    current
    DESCRIPTION
              "A list of management addresses for the platform."
    REFERENCE
              "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, sections 6.2.3.4.5 and 6.2.3.2.7."
     ::= { t11FcsPlatformEntry 13 }
t11FcsPlatformClusterId OBJECT-TYPE
                    SnmpAdminString (SIZE (0 | 4..64))
    SYNTAX
    MAX-ACCESS
                    read-only
    STATUS
                    current
    DESCRIPTION
               "An identifier for a cluster that this platform is
                associated with, where a cluster is a set of independent
               platforms that are managed together to provide increased performance capabilities, failover, etc."
```

```
REFERENCE
             "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5,
             FC-GS-5, section 6.2.3.4.5"
    ::= { t11FcsPlatformEntry 14 }
t11FcsPlatformClusterMgmtAddr OBJECT-TYPE
                  T11FcListIndexPointerOrZero
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "A list of management addresses for the cluster identified
             in the corresponding instance of t11FcsPlatformClusterId."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, sections 6.2.3.4.5 and 6.2.3.2.7."
    ::= { t11FcsPlatformEntry 15 }
t11FcsPlatformFC4Types OBJECT-TYPE
                  OCTET STRING (SIZE (0 | 32))
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "The FC-4 types supported by this platform, formatted as
            a bit mask as specified in FC-GS-5. If this object
             contains the zero-length string, the types are unknown."
    REFERENCE
            "ANSI INCITS 427-2007, Fibre Channel - Generic Services 5, FC-GS-5, section 6.2.3.4.5"
    ::= { t11FcsPlatformEntry 16 }
-- Node Name List table
t11FcsNodeNameListTable OBJECT-TYPE
                  SEQUENCE OF T11FcsNodeNameListEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
             "This table contains all the lists of nodes."
    ::= { t11FcsDiscoveredConfig 7 }
t11FcsNodeNameListEntry OBJECT-TYPE
                  T11FcsNodeNameListEntrv
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
             "Information about a node, which is known to a
```

```
switch (identified by fcmInstanceIndex and
            fcmSwitchIndex).
    INDEX
            { fcmInstanceIndex, fcmSwitchIndex,
              t11FcsNodeNameListIndex, t11FcsNodeName }
    ::= { t11FcsNodeNameListTable 1 }
T11FcsNodeNameListEntry ::= SEQUENCE {
                                  T11FcListIndex.
    t11FcsNodeNameListIndex
    t11FcsNodeName
                                  FcNameIdOrZero
}
t11FcsNodeNameListIndex OBJECT-TYPE
                 T11FcListIndex
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
            "The index value of the node name list."
    ::= { t11FcsNodeNameListEntry 1 }
t11FcsNodeName OBJECT-TYPE
                 FcNameIdOrZero (SIZE(8 | 16))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The name of this node."
    ::= { t11FcsNodeNameListEntry 2 }
-- Statistics
t11FcsStatsTable OBJECT-TYPE
                 SEQUENCE OF T11FcsStatsEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
            "This table contains all the statistics related
            to the Fabric Configuration Server."
    ::= { t11FcsStats 1 }
t11FcsStatsEntry OBJECT-TYPE
    SYNTAX
                 T11FcsStatsEntry
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
            "A set of statistics for a particular Fabric (identified
            by t11FcsFabricIndex) on a switch (identified by
            fcmInstanceIndex and fcmSwitchIndex)."
```

```
INDEX { fcmInstanceIndex, fcmSwitchIndex, t11FcsFabricIndex }
    ::= { t11FcsStatsTable 1 }
T11FcsStatsEntry ::= SEQUENCE {
    t11FcsInGetRegs
                                   Counter32,
                                   Counter32,
    t11FcsOutGetReas
                                   Counter32,
    t11FcsInRegRegs
                                   Counter32,
    t11FcsOutRegRegs
                                   Counter32,
    t11FcsInDeregRegs
                                  Counter32,
    t11FcsOutDeregRegs
    t11FcsRejects
                                   Counter32
}
t11FcsInGetReqs OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The number of Get Requests received by the Fabric
            Configuration Server on this Fabric.
            This counter has no discontinuities other than
            those that all Counter32s have when sysUpTime=0."
    ::= { t11FcsStatsEntry 1 }
t11FcsOutGetReqs OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The number of Get Requests sent by the Fabric
            Configuration Server on this Fabric to other
            servers in the Fabric.
            This counter has no discontinuities other than
            those that all Counter32s have when sysUpTime=0."
    ::= { t11FcsStatsEntry 2 }
t11FcsInRegRegs OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The number of Registration Requests received by the
            Fabric Configuration Server on this Fabric.
```

```
This counter has no discontinuities other than
            those that all Counter32s have when sysUpTime=0."
    ::= { t11FcsStatsEntry 3 }
t11FcsOutRegRegs OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The number of Registration Requests sent by the
            Fabric Configuration Server on this Fabric.
            This counter has no discontinuities other than
            those that all Counter32s have when sysUpTime=0."
    ::= { t11FcsStatsEntry 4 }
t11FcsInDeregReqs OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The number of Deregistration Requests received by
            the Fabric Configuration Server on this Fabric.
            This counter has no discontinuities other than
            those that all Counter32s have when sysUpTime=0."
    ::= { t11FcsStatsEntry 5 }
t11FcsOutDeregRegs OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The number of Deregistration Requests sent by
            the Fabric Configuration Server on this Fabric.
            This counter has no discontinuities other than
            those that all Counter32s have when sysUpTime=0."
    ::= { t11FcsStatsEntry 6 }
t11FcsRejects OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "The total number of requests rejected by the Fabric
            Configuration Server on this Fabric.
```

```
This counter has no discontinuities other than
             those that all Counter32s have when sysUpTime=0."
    ::= { t11FcsStatsEntry 7 }
-- Notification Control Table
t11FcsNotifyControlTable OBJECT-TYPE
                   SEQUENCE OF T11FcsNotifyControlEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
             "A table of control information for notifications
             generated due to Fabric Configuration Server events.
             Values written to objects in this table should be
             persistent/retained over agent reboots.
    ::= { t11FcsNotificationInfo 1 }
t11FcsNotifyControlEntry OBJECT-TYPE
    SYNTAX
                   T11FcsNotifyControlEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
             "Each entry contains notification control information
             for a Fabric Configuration Server on a particular Fabric (identified by t11FcsFabricIndex) on a particular switch (identified by fcmInstanceIndex and
             fcmSwitchIndex).
             { fcmInstanceIndex, fcmSwitchIndex,
  t11FcsFabricIndex }
    INDEX
    ::= { t11FcsNotifyControlTable 1 }
T11FcsNotifyControlEntry ::= SEQUENCE { t11FcsReqRejectNotifyEnable
                                             TruthValue,
     t11FcsDiscoveryCompNotifyEnable
                                             TruthValue,
     t11FcsMgmtAddrChangeNotifyEnable
                                             TruthValue.
     t11FcsRejectCtCommandString
                                             OCTET STRING,
     t11FcsRejectRequestSource
                                             FcNameIdOrZero
                                             T11NsGs4RejectReasonCode,
     t11FcsRejectReasonCode
     t11FcsRejectReasonCodeExp
                                             T11FcsRejectReasonExplanation,
                                             OCTET STRING
     t11FcsRejectReasonVendorCode
}
t11FcsRegRejectNotifyEnable OBJECT-TYPE
    SYNTAX
                    TruthValue
    MAX-ACCESS
                    read-write
```

```
STATUS
                    current
    DESCRIPTION
             "This object specifies if the Fabric Configuration
             Server should generate 't11FcsRgRejectNotification'
             notifications.
             If the value of this object is 'true', then the notification is issued. If the value of this object
             is 'false', then the notification is not issued.
    DEFVAL { false }
    ::= { t11FcsNotifyControlEntry 1 }
t11FcsDiscoveryCompNotifyEnable OBJECT-TYPE
    SYNTAX
                    TruthValue
    MAX-ACCESS
                    read-write
    STATUS
                    current
    DESCRIPTION
             "This object specifies if the Fabric Configuration
             Server should generate 't11FcsDiscoveryCompleteNotify'
             notifications.
             If the value of this object is 'true', then the notification is issued. If the value of this object
             is 'false', then the notification is not issued.
    DEFVAL { false }
    ::= { t11FcsNotifyControlEntry 2 }
t11FcsMgmtAddrChangeNotifyEnable OBJECT-TYPE
    SYNTAX
                   TruthValue
    MAX-ACCESS
                    read-write
    STATUS
                    current
    DESCRIPTION
             "This object specifies if the Fabric Configuration
             Server should generate 't11FcsMgmtAddrChangeNotify'
             notifications.
             If the value of this object is 'true', then the
             notification is issued. If the value of this object is 'false', then the notification is not issued."
    DEFVAL { false }
    ::= { t11FcsNotifyControlEntry 3 }
t11FcsRejectCtCommandString OBJECT-TYPE
                    OCTET STRING (SIZE (0..255))
    SYNTAX
    MAX-ACCESS
                    read-only
    STATUS
                    current
    DESCRIPTION
             "The binary content of the Fabric Configuration Server
```

request, formatted as an octet string (in network byte order) containing the Common Transport Information Unit (CT IU), as described in Table 2 of FC-GS-5 (including the preamble), which was most recently rejected by the Fabric Configuration Server for this Fabric.

This object contains the zero-length string if and when the

```
CT-IU's content is unavailable.
            When the length of this object is 255 octets, it contains
            the first 255 octets of the CT-IU (in network byte order)."
    ::= { t11FcsNotifyControlEntry 4 }
t11FcsRejectRequestSource OBJECT-TYPE
    SYNTAX
                  FcNameIdOrZero
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "The WWN that was the source of the CT IU contained in
            the corresponding instance of t11FcsRejectCtCommandString."
    ::= { t11FcsNotifyControlEntry 5 }
t11FcsRejectReasonCode OBJECT-TYPE
                   T11NsGs4ReiectReasonCode
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
            "This object contains the reason code corresponding
            to the latest Fabric Configuration Server request
            rejected by the local system.'
    ::= { t11FcsNotifyControlEntry 6 }
t11FcsRejectReasonCodeExp OBJECT-TYPE
    SYNTAX
                   T11FcsRejectReasonExplanation
    MAX-ACCESS
                   read-only
                   current
    STATUS
    DESCRIPTION
            "When the corresponding instance of
            t11FcsRejectReasonCode has the value: 'unable to
            perform command request', this object contains the corresponding reason code explanation."
    ::= { t11FcsNotifyControlEntry 7 }
```

DeSanti, et al.

SYNTAX MAX-ACCESS

STATUS

DESCRIPTION

t11FcsRejectReasonVendorCode OBJECT-TYPE

read-only

current

Standards Track

OCTET STRING (SIZE(1))

[Page 39]

```
"A registration reject vendor-specific code. This
             object contains the vendor-specific code of the most
             recently rejected Fabric Configuration Server
             Registration request for the particular port on
             the particular Fabric."
    ::= { t11FcsNotifyControlEntry 8 }
-- Notifications
t11FcsRqRejectNotification NOTIFICATION-TYPE
    OBJECTS { t11FamLocalSwitchWwn,
                t11FcsRejectReasonCode
                t11FcsRejectReasonCodeExp,
                t11FcsRejectReasonVendorCode }
    STATUS
             current
    DESCRIPTION
              "This notification is generated whenever the Fabric
             Configuration Server on a switch (indicated by the
             value of t11FamLocalSwitchWwn) rejects a Fabric
             Configuration Server request.
             The Fabric Configuration Server should update the
             t11FcsRejectReasonCode, t11FcsRejectReasonCodeExp
             and t11FcsRejectReasonVendorCode objects with the
    corresponding reason code, explanation and vendor
    specific code before sending the notification."
::= { t11FcsNotifications 1 }
t11FcsDiscoveryCompleteNotify NOTIFICATION-TYPE
    OBJECTS {t11FcsFabricDiscoveryRangeLow}
    STATUS
            current
    DESCRIPTION
             "This notification is generated by the Fabric
             Configuration Server on the completion of the discovery of Fabrics in the range that has
             t11FcsFabricDiscoveryRangeLow at its low end."
    ::= { t11FcsNotifications 2 }
t11FcsMgmtAddrChangeNotify NOTIFICATION-TYPE
    OBJECTS { t11FcsMgmtAddrChangeFabricIndex,
                t11FcsMgmtAddrChangeIeName }
    STATUS
             current
    DESCRIPTION
              "This notification is generated by the Fabric
             Configuration Server whenever the management
             address of an IE changes, i.e., whenever an entry in the t11FcsMgmtAddrListTable changes."
```

```
::= { t11FcsNotifications 3 }
t11FcsMgmtAddrChangeFabricIndex OBJECT-TYPE
                    T11FabricIndex
    SYNTAX
    MAX-ACCESS
                    accessible-for-notify
    STATUS
                    current
    DESCRIPTION
             "The index value that identifies the Fabric on which
             a management address change has been detected.'
    ::= { t11FcsNotificationInfo 2 }
t11FcsMgmtAddrChangeIeName OBJECT-TYPE
    SYNTAX
                    FcNameIdOrZero
    MAX-ACCESS
                    accessible-for-notify
    STATUS
                    current
    DESCRIPTION
             "The IE for which a management address change has been
             detected."
    ::= { t11FcsNotificationInfo 3 }
-- Conformance
t11FcsMIBCompliances OBJECT IDENTIFIER ::= { t11FcsMIBConformance 1 }
t11FcsMIBGroups OBJECT IDENTIFIER ::= { t11FcsMIBConformance 2 }
t11FcsMIBCompliance MODULE-COMPLIANCE
    STATUS
                    current
    DESCRIPTION
             "The compliance statement for entities that
             implement the Fabric Configuration Server.
    MODULE MANDATORY-GROUPS { t11FcsDiscoveredConfigGroup,
                                 t11FcsDiscoveryStatusGroup,
                                 t11FcsNotificationInfoGroup.
                                 t11FcsNotificationGroup }
    GROUP
             t11FcsDiscoveryControlGroup
    DESCRIPTION
             "This group is mandatory only for those systems that
             allow discovery of configuration by Fabric Configuration Servers to be controlled via a MIB."
             t11FcsStatisticsGroup
    GROUP
    DESCRIPTION
             "These counters, containing Fabric Configuration
             Server statistics, are mandatory only for those systems
             that count such events."
```

```
t11FcsDiscoveryStatus
    OBJECT
    WRITE-SYNTAX INTEGER { TocalOnly(3) }
    MIN-ACCESS
                  read-only
    DESCRIPTION
             "Write access is not required.
             However, if write access is supported, then the only writable value is 'localOnly'."
    OBJECT
             t11FcsReqRejectNotifyEnable
    MIN-ACCESS
                  read-only
    DESCRIPTION
             "Write access is not required."
    OBJECT
             t11FcsDiscoveryCompNotifyEnable
    MIN-ACCESS
                  read-only
    DESCRIPTION
             "Write access is not required."
             t11FcsMgmtAddrChangeNotifyEnable
    OBJECT
    MIN-ACCESS
                  read-only
    DESCRIPTION
             "Write access is not required."
    ::= { t11FcsMIBCompliances 1 }
-- Units of Conformance
t11FcsDiscoveryControlGroup OBJECT-GROUP
    OBJECTS { t11FcsFabricDiscoveryRangeLow,
               t11FcsFabricDiscoveryRangeHigh,
               t11FcsFabricDiscoveryStart,
               t11FcsFabricDiscoveryTimeOut }
    STATUS
              current
    DESCRIPTION
             "A collection of objects for requesting a Fabric
             Configuration Server to discover the configuration
             of one or more Fabrics."
    ::= { t11FcsMIBGroups 1 }
t11FcsDiscoveryStatusGroup OBJECT-GROUP
    OBJECTS { t11FcsDiscoveryStatus,
               t11FcsDiscoveryCompleteTime }
    STATUS
              current
    DESCRIPTION
             "A collection of objects with which to monitor the
            status of discovery (of Fabric configurations) by Fabric Configuration Servers."
```

```
::= { t11FcsMIBGroups 2 }
t11FcsDiscoveredConfigGroup OBJECT-GROUP
    OBJECTS {
               t11FcsIeType,
               t11FcsIeDomainId.
               t11FcsIeMgmtId,
               t11FcsIeFabricName,
              t11FcsIeLogicalName,
              t11FcsIeMgmtAddrListIndex,
              t11FcsIeInfoList,
              t11FcsMgmtAddr,
              t11FcsPortType,
               t11FcsPortTxType,
              t11FcsPortModuleType,
              t11FcsPortPhyPortNum,
              t11FcsPortAttachPortNameIndex,
              t11FcsPortState,
              t11FcsPortSpeedCapab,
              t11FcsPortOperSpeed,
              t11FcsPortZoningEnfStatus,
              t11FcsAttachPortName,
              t11FcsPlatformName,
              t11FcsPlatformTvpe.
              t11FcsPlatformNodeNameListIndex,
              t11FcsPlatformMgmtAddrListIndex,
              t11FcsPlatformVendorId.
               t11FcsPlatformProductId,
              t11FcsPlatformProductRevLevel,
              t11FcsPlatformDescription,
              t11FcsPlatformLabel,
              t11FcsPlatformLocation,
              t11FcsPlatformSystemID,
              t11FcsPlatformSysMgmtAddr,
t11FcsPlatformClusterId,
              t11FcsPlatformClusterMgmtAddr,
              t11FcsPlatformFC4Types,
              t11FcsNodeName }
    STATUS
             current
    DESCRIPTION
            "A collection of objects to contain the Fabric configuration
            information discovered by Fabric Configuration Servers."
    ::= { t11FcsMIBGroups 3 }
t11FcsStatisticsGroup OBJECT-GROUP
    OBJECTS { t11FcsInGetReqs,
               t11FcsOutGetRegs,
               t11FcsInRegReqs,
```

```
t11FcsOutRegRegs,
              t11FcsInDeregRegs,
              t11FcsOutDeregRegs,
              t11FcsRejects }
    STATUS
            current
    DESCRIPTION
            "A collection of objects for Fabric Configuration Server
            statistics information.
    ::= { t11FcsMIBGroups 4 }
t11FcsNotificationInfoGroup OBJECT-GROUP
    OBJECTS { t11FcsReqRejectNotifyEnable,
              t11FcsDiscoveryCompNotifyEnable,
              t11FcsMgmtAddrChangeNotifyEnablé,
              t11FcsRejectCtCommandString,
              t11FcsRejectRequestSource,
              t11FcsRejectReasonCode,
              t11FcsRejectReasonCodeExp,
              t11FcsRejectReasonVendorCode,
              t11FcsMgmtAddrChangeFabricIndex,
              t11FcsMgmtAddrChangeIeName }
    STATUS
           current
    DESCRIPTION
            "A collection of notification control and notification
            information objects for monitoring Fabric
            Configuration Servers."
    ::= { t11FcsMIBGroups 5 }
t11FcsNotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS { t11FcsRqRejectNotification,
                    t11FcsDiscoveryCompleteNotify,
                    t11FcsMgmtAddrChangeNotify }
    STATUS current
    DESCRIPTION
            "A collection of notifications for monitoring Fabric
            Configuration Servers."
    ::= { t11FcsMIBGroups 6 }
END
```

7. IANA Considerations

IANA has assigned a MIB OID (162) under the mib-2 subtree.

8. Security Considerations

There are several 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 objects and their sensitivity/vulnerability is:

```
t11FcsFabricDiscoveryRangeLow
t11FcsFabricDiscoveryRangeHigh
t11FcsFabricDiscoveryTimeOut
t11FcsFabricDiscoveryStart -- the ability to specify parameters for, and trigger the start of,
                                a topology discovery.
                           -- the ability to abort a discovery, or
t11FcsDiscoveryStatus
                                invalidate discovered information.
t11FcsRegRejectNotifyEnable
t11FcsDiscoveryCompNotifyEnable
t11FcsMgmtAddrChangeNotifyEnable -- the ability to enable/disable
                                      notifications.
```

Such objects may be considered sensitive or vulnerable in some network environments. For example, the ability to invalidate discovered topology may afford an attacker the ability to hide the presence of unauthorized equipment on the network. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

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. These are the tables and objects and their sensitivity/vulnerability:

```
t11FcsIeTable
t11FcsMqmtAddrListTable
t11FcsPortTable
t11FcsAttachPortNameListTable
t11FcsPlatformTable
```

t11FcsNodeNameListTable -- contains information about the topology of the Fibre Channel network.

t11FcsStatsTable -- contains statistics information about the operation of the Fabric Configuration Server.

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 [RFC3410], section 8), 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.

9. Acknowledgements

This document was originally developed and approved by the INCITS Task Group T11.5 (http://www.t11.org) as the SM-FCFGM project. We wish to acknowledge the many contributions and comments from the INCITS Technical Committee T11, especially from the following:

T11 Chair: Robert Snively, Brocade

T11 Vice Chair: Claudio DéSanti, Cisco Systems

T11.5 Chair: Roger Cummings, Symantec T11.5 Vice Chair: Scott Kipp, McData

and T11.5 members.

The document was subsequently a work item of the IETF's IMSS Working Group, chaired by David Black (EMC Corporation). We thank Bert Wijnen (Lucent Technologies) for his thorough review of the document. We also wish to acknowledge Dan Romascanu (Avaya), the IETF Area Director, for his comments and assistance.

10. 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, RFC 2578, April
 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M. and S. Waldbusser, "Textual Conventions for
 SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC2788] Freed, N. and S. Kille, "Network Services Monitoring MIB", RFC 2788, March 2000.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An
 Architecture for Describing Simple Network Management
 Protocol (SNMP) Management Frameworks", STD 58, RFC 3411,
 December 2002.
- [FC-FS] "Fibre Channel Framing and Signaling (FC-FS)" ANSI
 INCITS 373-2003,
 http://www.t11.org/t11/stat.nsf/upnum/1331-d, April 2003.
- [FC-GS-5] "Fibre Channel Generic Services 5 (FC-GS-5)", ANSI
 INCITS 427-2007,
 http://www.t11.org/t11/stat.nsf/upnum/1677-d, 2007.
- [FC-SW-4] "Fibre Channel Switch Fabric 4 (FC-SW-4)", ANSI INCITS 418-2006, http://www.t11.org/t11/stat.nsf/upnum/1674-d, December 2006.
- [RFC4044] McCloghrie, K., "Fibre Channel Management MIB", RFC 4044, May 2005.
- [RFC4438] DeSanti, C., Gaonkar, V., Vivek, H.K., McCloghrie, K., and S. Gai, "Fibre Channel Name Server MIB", RFC 4438, March 2006.
- [RFC4439] DeSanti, C., Gaonkar, V., McCloghrie, K., and S. Gai,
 "Fibre Channel Fabric Address Manager MIB", RFC 4439,
 March 2006.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

DeSanti, et al.

Standards Track

[Page 47]

11. Informative References

- [RFC2741] Daniele, M., Wijnen, B., Ellison, M., and D. Francisco, "Agent Extensibility (AgentX) Protocol Version 1", RFC 2741, January 2000.
- [RFC2837] Teow, K., "Definitions of Managed Objects for the Fabric Element in Fibre Channel Standard", RFC 2837, May 2000.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC4455] Hallak-Stamler, M., Bakke, M., Lederman, Y., Krueger, M.,
 and K. McCloghrie, "Definition of Managed Objects for
 Small Computer System Interface (SCSI) Entities", RFC
 4455, April 2006.

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

H.K. Vivek Cisco Systems, Inc. 71 Millers Rd Bangalore, India Phone: +91 80 2289933x5

Bangalore, India Phone: +91 80 2289933x5117 EMail: hvivek@cisco.com

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

Silvano Gai Nuova Systems 3 West Plumeria Drive San Jose, CA 95134 Phone: +1 408 387-6123

EMail: sgai@nuovasystems.com

Full Copyright Statement

Copyright (C) The IETF Trust (2007).

This document is subject to the rights, licenses and restrictions contained in BCP 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, THE IETF TRUST 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.

Intellectual Property

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 BCP 78 and BCP 79.

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

Acknowledgement

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