Network Working Group Request for Comments: 4626 Category: Standards Track C. DeSanti V. Gaonkar K. McCloghrie Cisco Systems S. Gai Retired September 2006

MIB for Fibre Channel's Fabric Shortest Path First (FSPF) Protocol

## 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 Internet Society (2006).

## 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 Fibre Channel network's Fabric Shortest Path First (FSPF) routing protocol.

## Table of Contents

1.	Introduction	2
2.	The Internet-Standard Management Framework	2
3.	Short Overview of Fibre Channel	3
	3.1. Introduction	3
	3.2. FSPF Protocol	4
	3.3. Virtual Fabrics	4
4.	Relationship to Other MIBs	5
5.	MIB Overview	5
	5.1. Fibre Channel Management Instance	5
	5.2. Switch Index	6
	5.3. Fabric Index	6
	5.4. The MIB Groups	6
	5.4.1. The t11FspfGeneralGroup Group	6
	5.4.2. The t11FspfIfGroup Group	7
	5.4.3. The t11FspfDatabaseGroup Group	7
	5.4.4. The t11FspfNotificationGroup Group	7
6.	The T11-FC-FSPF-MIB Module	7
7.	Acknowledgements	.31
8.	IANA Considerations	.32
9.	Security Considerations	.32
10	. Normative References	.33
11	. Informative References	.34

## 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 the Fibre Channel network's Fabric Shortest Path First (FSPF) routing protocol, which is specified in [FC-SW-4].

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 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

## 3.1. Introduction

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

Physically, Fibre Channel is an interconnection of multiple communication points, called N\_Ports, interconnected either by a switching network, called a Fabric, or by a point-to-point link. A Fibre Channel "node" consists of one or more N\_Ports. A Fabric may consist of multiple Interconnect Elements, some of which are switches. An N\_Port connects to the Fabric via a port on a switch called an F\_Port. When multiple FC nodes are connected to a single port on a switch via an "Arbitrated Loop" topology, the switch port is called an FL\_Port, and the nodes' ports are called NL\_Ports. The term Nx\_Port is used to refer to either an N\_Port or an NL\_Port. The term Fx\_Port is used to refer to either an F\_Port or an FL\_Port. A switch port, which is interconnected to another switch port via an Inter-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, a Domain\_ID being the highest level of the hierarchy.

The routing of frames within the Fabric is normally based on a routing protocol called Fabric Shortest Path First (FSPF). FSPF is a link state path selection protocol, which is defined in Section 8 of [FC-SW-4]. FSPF keeps track of the state of the links on all switches in the Fabric and associates a cost with each link. The protocol computes paths from a switch to all the other switches in the Fabric by adding the cost of all the links traversed by the path, and choosing the path that minimizes the cost. The collection of link states (including cost) of all the switches in a Fabric constitutes the topology database (or link-state database).

## 3.2. FSPF Protocol

FSPF has four major components:

- a) A Hello protocol, used to establish connectivity with a neighbor switch, to establish the identity of the neighbor switch, and to exchange FSPF parameters and capabilities;
- b) A replicated topology database, with protocols and mechanisms to keep the databases synchronized across the Fabric;
- c) A path computation algorithm (e.g., Dijkstra's algorithm);
- d) A routing table update.

The topology database synchronization in turn consists of two major components: an initial database synchronization and an update mechanism. The initial database synchronization is used when a switch is initialized, or when an Inter-Switch Link (ISL) comes up. The update mechanism is used in two circumstances:

- a) When there is a link state change; for example, an ISL going down or coming up;
- b) On a periodic basis, to prevent switches from deleting topology information from the database.

Also note that all connections between Fibre Channel switches are point-to-point.

## 3.3. Virtual Fabrics

The latest standard for an interconnecting Fabric containing multiple Fabric Switch elements is [FC-SW-4]. [FC-SW-4] carries forward the previous version's specification for the operation of a single Fabric in a physical infrastructure, augmenting it with the definition of Virtual Fabrics and with the specification of how multiple Virtual

[Page 5]

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 module for Fibre Channel [RFC4044] was focussed on Fibre Channel switches. It is being replaced by the more generic Fibre Channel Management MIB [FC-MGMT] which defines basic information for Fibre Channel hosts and switches, including extensions to the standard IF-MIB [RFC2863] for Fibre Channel interfaces.

This MIB module extends beyond [FC-MGMT] to cover the operation of the FSPF routing protocol in Fibre Channel switches.

This MIB module only contains information specific to FSPF. Information that would still be applicable if any other routing protocol were used is specified in a separate MIB module.

This MIB module imports some common Textual Conventions from T11-TC-MIB, defined in [RFC4439].

# 5. MIB Overview

This MIB module provides the means for monitoring the operation of, and configuring some parameters of, one or more instances of the FSPF protocol.

# 5.1. Fibre Channel Management Instance

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

The object, fcmInstanceIndex, is IMPORTed from the FC-MGMT-MIB [FC-MGMT] as the index value that uniquely identifies each Fibre Channel management instance within the same SNMP context ([RFC3411], Section 3.3.1).

## 5.2. Switch Index

The FC-MGMT-MIB [FC-MGMT] 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 that uniquely identifies a Fibre Channel switch among those (one or more) managed by the same Fibre Channel management instance.

#### 5.3. Fabric Index

Whether operating on a physical Fabric (i.e., without Virtual Fabrics) or within a Virtual Fabric, the operation of FSPF within a Fabric is identical. Therefore, this MIB module defines all Fabric-related information in tables that are INDEX-ed by an arbitrary integer, named a "Fabric Index", the syntax of which is IMPORTed from the T11-TC-MIB. 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 t11FspfFabricIndex when they both appear in the same INDEX clause.

# 5.4. The MIB Groups

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

# 5.4.1. The tllFspfGeneralGroup Group

This group provides for per-Fabric monitoring of the FSPF state and per-Fabric monitoring/configuration of FSPF parameters.

## 5.4.2. The t11FspfIfGroup Group

This group provides for per-interface monitoring of FSPF state/statistics and per-interface monitoring/configuration of FSPF parameters.

## 5.4.3. The tllFspfDatabaseGroup Group

This group permits the monitoring of the information present in the FSPF topology database.

# 5.4.4. The tllFspfNotificationGroup Group

This group contains the notifications that are generated on asynchronous events related to the operation of FSPF.

## 6. The T11-FC-FSPF-MIB Module

```
T11-FC-FSPF-MIB DEFINITIONS ::= BEGIN
--
-- For management of FSPF, the Fibre Channel routing protocol.
--
```

## **IMPORTS**

```
MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
Counter32, Integer32, Unsigned32, TimeTicks,
Gauge32, mib-2
                                  FROM SNMPv2-SMI -- [RFC2578]
MODULE-COMPLIANCE, OBJECT-GROUP,
NOTIFICATION-GROUP
                                  FROM SNMPv2-CONF -- [RFC2580]
TEXTUAL-CONVENTION, RowStatus, StorageType,
                                  FROM SNMPv2-TC
                                                    -- [RFC2579]
TruthValue
ifIndex, InterfaceIndex
                                  FROM IF-MIB
                                                    -- [RFC2863]
fcmInstanceIndex, fcmSwitchIndex,
FcDomainIdOrZero
                                  FROM FC-MGMT-MIB -- [FC-MGMT]
T11FabricIndex
                                  FROM T11-TC-MIB -- [RFC4439]
t11FamConfigDomainId
                 FROM T11-FC-FABRIC-ADDR-MGR-MIB; -- [RFC4439]
```

# tl1FcFspfMIB MODULE-IDENTITY LAST-UPDATED "200608140000Z" ORGANIZATION "T11"

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 USA 95134
                        Email: kzm@cisco.com"
     DESCRIPTION
             "The MIB module for managing the Fabric Shortest Path
             First (FSPF) protocol. FSPF is specified in FC-SW-4.
             Copyright (C) The Internet Society (2006). This version of
             this MIB module is part of RFC 4626; see the RFC itself for
             full legal notices."
     REVISION "200608140000Z"
     DESCRIPTION
             "Initial version of this MIB module published as RFC4626."
     ::= { mib-2 143 }
tllFspfNotifications OBJECT IDENTIFIER ::= { tllFcFspfMIB 0 } tllFspfObjects OBJECT IDENTIFIER ::= { tllFcFspfMIB 1 } tllFspfConformance OBJECT IDENTIFIER ::= { tllFcFspfMIB 2 } tllFspfConfiguration OBJECT IDENTIFIER ::= { tllFspfObjects 1 } tllFspfDatabase OBJECT IDENTIFIER ::= { tllFspfObjects 2 }
-- TEXTUAL CONVENTIONS
T11FspfLsrType ::= TEXTUAL-CONVENTION
     STATUS current
     DESCRIPTION
             "Type of the Link State Record.
             FC-SW-4 defines two types of LSRs and allows for the
             possibility for more will be defined in the future:
                  01
                          - Switch Link Record
                         - Obsolete
                  02
                  240 - 255 - Vendor Specific
                  others - Reserved.
     REFERENCE
             "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
              ANSI INCITS 418-2006, section 6.1.9.3."
     SYNTAX Integer32 (0..255)
T11FspfLinkType ::= TEXTUAL-CONVENTION
     STATUS current
     DESCRIPTION
```

```
"Type of an the FSPF Link. Presently defined values:
                           - Point-to-Point
               240-255 - Vendor Specific
               all others - Reserved.
   REFERENCE
           "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
           ANSI INCITS 418-2006, section 6.1.9.4."
    SYNTAX Integer32 (0..255)
TllFspfInterfaceState ::= TEXTUAL-CONVENTION
   STATUS
            current
   DESCRIPTION
          "The state of the FSPF Neighbor Finite State Machine
           for the neighbor (switch) on a particular interface.
           Possible values are :
                down(1)
                               - Down
                init(2)
                               - Init
                dbExchange(3) - Database Exchange
               dbAckwait(4) - Database AckWait
dbWait(5) - Database Wait
               full(6)
                               - Full (Connected)
   REFERENCE
           "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
           ANSI INCITS 418-2006, section 8.7."
    SYNTAX INTEGER {
                   down(1),
                   init(2),
                   dbExchange(3),
                   dbAckwait(4),
                   dbWait(5),
                   full(6)
            }
T11FspfLastCreationTime ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
           "This TC describes an object that stores the last time
           it, and the row containing it, was created.
           This can be used by management applications to determine
           that a row has been deleted and re-created between reads,
           causing an otherwise undetectable discontinuity in the
          data."
   SYNTAX TimeTicks
```

```
-- tllFspfTable
tllFspfTable OBJECT-TYPE
   SYNTAX SEQUENCE OF T11FspfEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "This table allows the users to configure and monitor FSPF's
          per-Fabric parameters and statistics on all Fabrics known to
          locally managed switches.
          Entries are created/removed by the agent if and when
          (Virtual) Fabrics are created/deleted."
    ::= { t11FspfConfiguration 1 }
tllFspfEntry OBJECT-TYPE
   SYNTAX T11FspfEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "An entry containing FSPF variables, parameters, and
          statistics on a particular switch (identified by values
          of fcmInstanceIndex and fcmSwitchIndex) for a particular
          Fabric (identified by a tllFspfFabricIndex value).
          (Note that the local switch's per-fabric Domain-ID is
          available in tllFamConfigDomainId, which is defined in
          T11-FC-FABRIC-ADDR-MGR-MIB.)"
            { fcmInstanceIndex, fcmSwitchIndex, t11FspfFabricIndex }
   ::= { t11FspfTable 1 }
T11FspfEntry ::= SEQUENCE {
   t11FspfFabricIndex
                                     T11FabricIndex,
   tl1FspfMinLsArrival
                                     Unsigned32,
   t11FspfMinLsInterval
                                     Unsigned32,
   t11FspfLsRefreshTime
                                     Unsigned32,
   t11FspfMaxAge
                                     Unsigned32,
   t11FspfMaxAgeDiscards
                                     Counter32,
   t11FspfPathComputations
                                     Counter32,
   t11FspfChecksumErrors
                                     Counter32,
   t11FspfLsrs
                                      Gauge32,
   t11FspfCreateTime
                                     T11FspfLastCreationTime,
   t11FspfAdminStatus
                                     INTEGER,
   t11FspfOperStatus
                                     INTEGER,
   tllFspfNbrStateChangNotifyEnable TruthValue,
   t11FspfSetToDefault
                                     INTEGER,
                                      StorageType
   t11FspfStorageType
```

```
}
t11FspfFabricIndex OBJECT-TYPE
           T11FabricIndex
   MAX-ACCESS not-accessible
   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.
          In such a case, index value is used to uniquely identify a
          particular Fabric within a physical infrastructure.
          In a Fabric that has (can have) only a single Fabric
          operating within the physical infrastructure, the
          value of this Fabric Index will always be 1."
    ::= { t11FspfEntry 1 }
t11FspfMinLsArrival OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535)
   UNITS
              "milliSeconds"
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
          "The minimum time after accepting a Link State Record
          (LSR) on this Fabric before accepting another update of
          the same LSR on the same Fabric.
          An LSR update that is not accepted because of this time
          interval is discarded."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
             ANSI INCITS 418-2006, sections 8.6.4.5 & 15.1."
              {1000}
   DEFVAL
   ::= { t11FspfEntry 2 }
tllFspfMinLsInterval OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535)
              "milliSeconds"
   UNITS
   MAX-ACCESS read-write
              current
   STATUS
   DESCRIPTION
          "The minimum time after this switch sends an LSR on this
          Fabric before it will send another update of the same LSR
          on the same Fabric."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
              ANSI INCITS 418-2006, section 15.1."
```

```
DEFVAL
            {5000}
   ::= { t11FspfEntry 3 }
tllFspfLsRefreshTime OBJECT-TYPE
   SYNTAX Unsigned32
              "Minutes"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The interval between transmission of refresh LSRs on this
          Fabric."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
             ANSI INCITS 418-2006, sections 8.5.1 & 15.1."
   DEFVAL
              {30}
   ::= { t11FspfEntry 4 }
tllFspfMaxAge OBJECT-TYPE
   SYNTAX Unsigned32
              "Minutes"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
          "The maximum age an LSR will be retained in the FSPF
          database on this Fabric. An LSR is removed from the
          database after MaxAge is reached."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
             ANSI INCITS 418-2006, section 15.1."
   DEFVAL
             {60}
   ::= { t11FspfEntry 5 }
tllFspfMaxAgeDiscards OBJECT-TYPE
   SYNTAX
           Counter32
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
          "The number of LSRs discarded due to their age reaching
          tllFspfMaxAge in this Fabric. The last discontinuity of
          this counter is indicated by tllFspfCreateTime."
    ::= { t11FspfEntry 6 }
t11FspfPathComputations OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The number of times that the path computation algorithm
          has been invoked by this Switch on this Fabric to compute
          a set of minimum cost paths for this Fabric. The last
```

```
discontinuity of this counter is indicated by
          tllFspfCreateTime."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
              ANSI INCITS 418-2006, section 8.1.1."
    ::= { t11FspfEntry 7 }
t11FspfChecksumErrors OBJECT-TYPE
   SYNTAX
           Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The number of FSPF checksum errors that were detected
          locally (and therefore discarded) on this Fabric.
          The last discontinuity of this counter is indicated by
          tllFspfCreateTime."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
              ANSI INCITS 418-2006, section 8.5.4."
    ::= { t11FspfEntry 8 }
tllFspfLsrs OBJECT-TYPE
   SYNTAX
            Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The current number of entries for this Fabric in the
          t11FspfLsrTable."
    ::= { t11FspfEntry 9 }
tllFspfCreateTime OBJECT-TYPE
   SYNTAX T11FspfLastCreationTime
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
          "The value of sysUpTime when this entry was last created."
    ::= { t11FspfEntry 10 }
tllFspfAdminStatus OBJECT-TYPE
   SYNTAX
               INTEGER {
                   up(1),
                   down(2)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
          "The desired state of FSPF in this Fabric. If value of
          this object is set to 'up', then FSPF is enabled in
          this Fabric. If set to 'down', then FSPF is disabled
          in this Fabric -- when FSPF is disabled, FSPF provides
```

```
no routes to be included in the T11-FC-ROUTE-MIB module.
          (see the T11-FC-ROUTE-MIB)."
   REFERENCE "T11-FC-ROUTE-MIB, The Fibre Channel Routing
               Information MIB, RFC4625."
   DEFVAL {up}
    ::= { t11FspfEntry 11 }
t11FspfOperStatus OBJECT-TYPE
   SYNTAX INTEGER {
                     up(1),
                     down(2)
                    }
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
          "State of FSPF in this Fabric. If 'tllFspfAdminStatus' is
          'down', then the 'tllFspfOperStatus' should be 'down'.
          If 'tllFspfAdminStatus' is changed to 'up', then
          'tllFspfOperStatus' should change to 'up' as and when
          FSPF is active in this Fabric."
    ::= { t11FspfEntry 12 }
tllFspfNbrStateChangNotifyEnable OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
          "Specifies whether or not the local agent should
          issue the notification 'tllFspfNbrStateChangNotify'
          when the local switch learns of a change of state
          in the FSPF Neighbor Finite State Machine on an
          interface in this Fabric.
          If the value of the object is 'true, then the
          notification is generated. If the value is 'false',
          notification is not generated."
   DEFVAL { false }
    ::= { t11FspfEntry 13 }
t11FspfSetToDefault OBJECT-TYPE
   SYNTAX
              INTEGER {
                   default(1),
                   no0p(2)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
           "Setting this value to 'default' changes the value of each
          and every writable object in this row to its default
```

value.

```
No action is taken if this object is set to 'noOp'.

The value of the object, when read, is always 'noOp'."

::= { tllFspfEntry 14 }
```

## tllFspfStorageType OBJECT-TYPE

SYNTAX StorageType
MAX-ACCESS read-write
STATUS current
DESCRIPTION

"The storage type for read-write objects in this conceptual row.

Conceptual rows having the value 'permanent' need not allow write-access to any columnar objects in the row."

DEFVAL { nonVolatile }

::= { t11FspfEntry 15 }

--

# -- tllFspfIfTable

## tllFspfIfTable OBJECT-TYPE

SYNTAX SEQUENCE OF T11Fspf1fEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table allows the users to configure and monitor the FSPF parameters that are per-interface (identified by a tllFspfIfIndex value), per-Fabric (identified by a tllFspfFabricIndex value), and per-switch (identified by values of fcmInstanceIndex and fcmSwitchIndex).

Creating a row in this table via tllFspfIfRowStatus provides the means to specify non-default parameter value(s) for an interface at a time when the relevant row in this table would not otherwise exist because the interface is either down or it is not an E\_Port, but the corresponding row in the tllFspfTable must already exist.

After the non-default values have been specified for a port's parameters, they need to be retained in this table, even when the port becomes 'isolated'. However, having unnecessary rows in this table clutters it up and makes those rows that are useful harder for an NMS to find. Therefore, when an E\_Port becomes isolated, its row gets deleted if and only if all of its parameter values are the default values; also, when an E\_Port becomes non-isolated

in a particular Fabric, a row in this table needs to exist and is automatically created, if necessary.

```
The specific conditions for an automated/implicit deletion of a row are:
```

- a) if the corresponding interface is no longer an E\_Port (e.g., a G\_Port which is dynamically determined to be an F\_Port), and all configurable parameters have default values; or
- b) if the interface identified by tllFspfIfIndex no longer exists (e.g., because a line-card is physically removed); or
- c) if the corresponding row in the tllFspfTable is deleted.

```
::= { t11FspfConfiguration 2 }
```

```
tllFspfIfEntry OBJECT-TYPE
   SYNTAX T11FspfIfEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "An entry containing FSPF information for the interface
          identified by tllFspfIfIndex, on the fabric identified
          by tllFspfFabricIndex, on the switch identified by
          fcmSwitchIndex."
   INDEX
              { fcmInstanceIndex, fcmSwitchIndex,
                 t11FspfFabricIndex, t11FspfIfIndex }
   ::= { t11FspfIfTable 1 }
T11FspfIfEntry ::= SEQUENCE {
                                    InterfaceIndex,
   t11FspfIfIndex
                                    Unsigned32,
   t11FspfIfHelloInterval
   t11FspfIfDeadInterval
                                    Unsigned32,
   t11FspfIfRetransmitInterval Unsigned32,
   t11FspfIfInLsuPkts
                                   Counter32,
   t11FspfIfInLsaPkts
                                   Counter32,
   t11FspfIfOutLsuPkts
                                   Counter32,
   t11FspfIfOutLsaPkts
                                   Counter32,
   t11FspfIfOutHelloPkts
                                   Counter32,
   t11FspfIfInHelloPkts
                                   Counter32,
   t11FspfIfRetransmittedLsuPkts Counter32,
   t11FspfIfInErrorPkts
                                    Counter32,
   t11FspfIfNbrState
                                    T11FspfInterfaceState,
   t11FspfIfNbrDomainId
                                   FcDomainIdOrZero,
   t11FspfIfNbrPortIndex
                                   Unsigned32,
   t11FspfIfAdminStatus
                                   INTEGER,
   t11FspfIfCreateTime
                                   T11FspfLastCreationTime,
```

t11FspfIfSetToDefault

INTEGER,

```
t11FspfIfLinkCostFactor
t11FspfIfStorageType
                                      Unsigned32,
                                     StorageType,
   t11FspfIfRowStatus
                                     RowStatus
}
tllFspfIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "The value of ifIndex that identifies the local
          Fibre Channel interface for which this entry
          contains FSPF information."
    ::= { t11FspfIfEntry 1 }
t11FspfIfHelloInterval OBJECT-TYPE
    SYNTAX Unsigned32 (1..65535)
               "Seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
           "Interval between the periodic HELLO messages sent on this
          interface in this Fabric to verify the link health. Note
          that this value must be same at both ends of a link in
          this Fabric."
   DEFVAL {20}
    ::= { t11FspfIfEntry 2 }
t11FspfIfDeadInterval OBJECT-TYPE
   SYNTAX Unsigned32 (2..65535)
              "Seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
          "Maximum time for which no HELLO messages can be received
          on this interface in this Fabric. After this time, the
          interface is assumed to be broken and removed from the
          database. Note that this value must be greater than the
          HELLO interval specified on this interface in this Fabric."
   DEFVAL {80}
    ::= { t11FspfIfEntry 3 }
tllFspfIfRetransmitInterval OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
   UNITS
               "Seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
```

```
"The time after which an unacknowledged LSR is
          retransmitted on this interface in this Fabric."
   DEFVAL {5}
   ::= { t11FspfIfEntry 4 }
tllFspfIfInLsuPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "Number of Link State Update (LSU) packets received on
          this interface in this Fabric. The last discontinuity
          of this counter is indicated by tllFspfIfCreateTime."
    ::= { t11FspfIfEntry 5 }
t11FspfIfInLsaPkts OBJECT-TYPE
   SYNTAX
           Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "Number of Link State Acknowledgement (LSA) packets
          received on this interface in this Fabric. The last
          discontinuity of this counter is indicated by
          t11FspfIfCreateTime."
    ::= { t11FspfIfEntry 6 }
t11FspfIfOutLsuPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "Number of Link State Update (LSU) packets transmitted
          on this interface in this Fabric. The last
          discontinuity of this counter is indicated by
          t11FspfIfCreateTime."
    ::= { t11FspfIfEntry 7 }
tllFspfIfOutLsaPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "Number of Link State Acknowledgement (LSA) packets
          transmitted on this interface in this Fabric. The
          last discontinuity of this counter is indicated by
          tllFspfIfCreateTime."
    ::= { t11FspfIfEntry 8 }
```

September 2006

```
t11FspfIfOutHelloPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "Number of HELLO packets transmitted on this interface in
          this Fabric. The last discontinuity of this counter is
          indicated by tllFspfIfCreateTime."
    ::= { t11FspfIfEntry 9 }
t11FspfIfInHelloPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "Number of HELLO packets received on this interface in
          this Fabric. The last discontinuity of this counter is
          indicated by t11FspfIfCreateTime."
    ::= { t11FspfIfEntry 10 }
tllFspfIfRetransmittedLsuPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The number of LSU packets that contained one or more
          retransmitted LSRs, and that were transmitted on this
          interface in this Fabric. The last discontinuity of
          this counter is indicated by tllFspfIfCreateTime."
    ::= { t11FspfIfEntry 11 }
tllFspfIfInErrorPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
              current
   STATUS
   DESCRIPTION
          "Number of invalid FSPF control packets received on this
          interface in this Fabric. The last discontinuity of
          this counter is indicated by tllFspfIfCreateTime."
    ::= { t11FspfIfEntry 12 }
tllFspfIfNbrState OBJECT-TYPE
   SYNTAX T11FspfInterfaceState
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The state of FSPF's 'neighbor state machine', which is
          the operational state of the interaction with the
```

```
neighbor's interface that is connected to this interface.
          If the 'tllFspfIfAdminStatus' is 'down', then this object
          should be 'down'. If the 'tllFspfIfAdminStatus' is 'up',
          then this object's value depends on the state of FSPF's
          'neighbor state machine' on this interface in this
          Fabric."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
              ANSI INCITS 418-2006, section 8.7"
    ::= { t11FspfIfEntry 13 }
t11FspfIfNbrDomainId OBJECT-TYPE
   SYNTAX
            FcDomainIdOrZero
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
          "The Domain Id of the neighbor in this Fabric."
    ::= { tllFspfIfEntry 14 }
t11FspfIfNbrPortIndex OBJECT-TYPE
           Unsigned32 (0..16777215)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The index, as known by the neighbor, of the neighbor's
          interface that is connected to this interface in this
          Fabric."
   REFERENCE "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
              ANSI INCITS 418-2006, section 6.1.9.4."
    ::= { t11FspfIfEntry 15 }
tllFspfIfAdminStatus OBJECT-TYPE
   SYNTAX
             INTEGER \{
               up(1),
               down(2)
   MAX-ACCESS read-create
              current
   DESCRIPTION
          "The desired state of FSPF on this interface in this
          Fabric, whenever 'tllFspfAdminStatus' is 'up'.
          If the value of this object is set to 'up', then FSPF is
          enabled on this interface in this Fabric. If set to
          'down', then FSPF is disabled on this interface in this
          Fabric. Note that the operational state of FSPF on an
          interface is given by tllFspfIfNbrState."
   DEFVAL {up}
    ::= { t11FspfIfEntry 16 }
```

```
tllFspfIfCreateTime OBJECT-TYPE
   SYNTAX T11FspfLastCreationTime
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The value of sysUpTime when this entry was last
          created."
    ::= { t11FspfIfEntry 17 }
t11FspfIfSetToDefault OBJECT-TYPE
   SYNTAX INTEGER {
                    default(1),
                    noOp(2)
               }
   MAX-ACCESS read-create
              current
   STATUS
   DESCRIPTION
          "Setting this value to 'default' changes the value of each
          and every writable object in this row to its default
          value.
          If all the configuration parameters have their default
          values, and if the interface is down, then the row is
          deleted automatically.
          No action is taken if this object is set to 'noOp'.
          The value of the object, when read, is always 'noOp'."
    ::= { t11FspfIfEntry 18 }
tllFspfIfLinkCostFactor OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
          "The administrative factor used in calculating the cost
          of sending a frame on this interface in this Fabric.
          The formula used to calculate the link cost is:
                   Link Cost = S * (1.0625e12 / ifSpeed)
          where:
            S = (the value of this object / 100)
            ifSpeed = interface speed (as defined in the IF-MIB).
   REFERENCE
          "Fibre Channel - Switch Fabric - 4 (FC-SW-4),
           ANSI INCITS 418-2006, section 8.5.5; and
           IF-MIB, RFC 2863."
```

```
DEFVAL { 100 }
   ::= { t11FspfIfEntry 19 }
tllFspfIfStorageType OBJECT-TYPE
   SYNTAX StorageType
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
          "The storage type for this conceptual row.
           Conceptual rows having the value 'permanent' need not
           allow write-access to any columnar objects in the row."
      DEFVAL { nonVolatile }
    ::= { t11FspfIfEntry 20 }
tllFspfIfRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
          "The status of the conceptual row.
          This object can be used to create an entry only if there
          is an entry in the tllFspfTable for the corresponding
          Fabric, and if the interface is either isolated or is a
          non-E_port.
          Setting this object to 'destroy' will typically fail;
          to reverse the creation process, set the corresponding
          instance of tllFspfIfSetToDefault to 'default'."
   ::= { t11FspfIfEntry 21 }
-- tllFspfLsrTable
tllFspfLsrTable OBJECT-TYPE
   SYNTAX SEQUENCE OF T11FspfLsrEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
          "This table is the database of all the latest
          incarnations of the Link State Records (LSRs) that
          are currently contained in the topology database,
          for all interfaces on all Fabrics known to
          locally managed switches.
          A Fabric's topology database contains the LSRs that
          have been either issued or received by a local switch on
          that Fabric, and that have not reached tllFspfMaxAge."
```

```
::= { t11FspfDatabase 1 }
tllFspfLsrEntry OBJECT-TYPE
   SYNTAX T11FspfLsrEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "This gives information for the most recent update of an
          LSR. There is one entry for every LSR issued or received
          by a locally managed switch (identified by
          fcmInstanceIndex and fcmSwitchIndex) in a Fabric
          (identified by tllFspfFabricIndex)."
   INDEX
              { fcmInstanceIndex, fcmSwitchIndex, t11FspfFabricIndex,
                t11FspfLsrDomainId, t11FspfLsrType }
    ::= { t11FspfLsrTable 1 }
T11FspfLsrEntry ::= SEQUENCE {
   t11FspfLsrDomainId
                                FcDomainIdOrZero,
   t11FspfLsrType
                               T11FspfLsrType,
   t11FspfLsrAdvDomainId FcDomainIdOrZero,
t11FspfLsrAge Unsigned32.
   t11FspfLsrAge
                              Unsigned32,
   tllFspfLsrIncarnationNumber Unsigned32,
   t11FspfLsrCheckSum
                               Unsigned32,
   t11FspfLsrLinks
                               Unsigned32
t11FspfLsrDomainId OBJECT-TYPE
   SYNTAX FcDomainIdOrZero
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "Domain Id of the LSR owner in this Fabric. It is the
          Link State Id of this LSR."
    ::= { t11FspfLsrEntry 1 }
tllFspfLsrType OBJECT-TYPE
   SYNTAX T11FspfLsrType
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "Type of this LSR."
    ::= { t11FspfLsrEntry 2 }
t11FspfLsrAdvDomainId OBJECT-TYPE
   SYNTAX FcDomainIdOrZero
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

```
"Domain Id of the switch that is advertising the LSR on
          the behalf of the switch owning it."
    ::= { t11FspfLsrEntry 3 }
tllFspfLsrAge OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535)
UNITS "Seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The time since this LSR was inserted into the database."
    ::= { t11FspfLsrEntry 4 }
tllFspfLsrIncarnationNumber OBJECT-TYPE
   SYNTAX Unsigned32 (0..4294967295)
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
          "The link state incarnation number of this LSR. This is
          used to identify most recent instance of an LSR while
          updating the topology database when an LSR is received.
          The updating of an LSR includes incrementing its
          incarnation number prior to transmission of the updated
          LSR. So, the most recent LSR is the one with the
          largest incarnation number."
    ::= { t11FspfLsrEntry 5 }
t11FspfLsrCheckSum OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The checksum of the LSR."
    ::= { t11FspfLsrEntry 6 }
tllFspfLsrLinks OBJECT-TYPE
   SYNTAX Unsigned32 (0..65355)
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
          "Number of entries in the tllFspfLinkTable associated with
          this LSR."
   ::= { t11FspfLsrEntry 7 }
-- tllFspfLinkTable
t11FspfLinkNumber OBJECT-TYPE
   SYNTAX Unsigned32 (0..2147483647)
```

September 2006

```
MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
            "The number of rows in the tllFspfLinkTable."
        ::= { t11FspfDatabase 3 }
t11FspfLinkTable OBJECT-TYPE
            SEQUENCE OF T11FspfLinkEntry
    SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "This table contains the list of Inter-Switch Links and
           their information that is part of an LSR, either
           received or transmitted."
    ::= { t11FspfDatabase 4 }
tllFspfLinkEntry OBJECT-TYPE
    SYNTAX T11FspfLinkEntry
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
           "An entry that contains information about a link
           contained in an LSR in this Fabric. An entry is created
           whenever a new link appears in an (issued or received)
           LSR. An entry is deleted when a link no longer appears
           in an (issued or received) LSR."
    INDEX
               { fcmInstanceIndex, fcmSwitchIndex, tllFspfFabricIndex,
                 t11FspfLsrDomainId, t11FspfLsrType, t11FspfLinkIndex}
    ::= { t11FspfLinkTable 1 }
TllFspfLinkEntry ::= SEQUENCE {
    t11FspfLinkIndex
                                  Unsigned32,
   t11FspfLinkNbrDomainId FcDomainId0
t11FspfLinkPortIndex Unsigned32,
t11FspfLinkNbrPortIndex Unsigned32,
+11FspfLinkType T11FspfLink
                                 FcDomainIdOrZero,
   t11FspfLinkType
                                T11FspfLinkType,
    t11FspfLinkCost
                                 Integer32
}
t11FspfLinkIndex OBJECT-TYPE
    SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
           "An arbitrary index of this link."
    ::= { t11FspfLinkEntry 1 }
tllFspfLinkNbrDomainId OBJECT-TYPE
```

```
FcDomainIdOrZero
   SYNTAX
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The Domain Id of the neighbor on the other end of this
          link in this Fabric."
    ::= { t11FspfLinkEntry 2 }
tllFspfLinkPortIndex OBJECT-TYPE
   SYNTAX Unsigned32 (0..16777215)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The source E_port of this link, as indicated by the index
          value in the LSR received from the switch identified by
          'tllFspfLsrDomainId'."
    ::= { t11FspfLinkEntry 3 }
tllFspfLinkNbrPortIndex OBJECT-TYPE
   SYNTAX Unsigned32 (0..16777215)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "The destination E_port of this link, as indicated by the
          index value in the LSR received from the switch identified
          by 't11FspfLinkNbrDomainId'."
    ::= { t11FspfLinkEntry 4 }
t11FspfLinkType OBJECT-TYPE
   SYNTAX T11FspfLinkType
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
          "The type of this link."
    ::= { t11FspfLinkEntry 5 }
t11FspfLinkCost OBJECT-TYPE
           Integer32 (0..65535)
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
          "The cost of sending a frame on this link in this Fabric.
          Link cost is calculated using the formula:
                link cost = S * (1.0625e12 / Signalling Rate)
          For issued LSRs, S is determined by the value of
          tllFspfIfLinkCostFactor for the corresponding interface
```

```
and Fabric."
    ::= { t11FspfLinkEntry 6 }
-- Notification-related object
tllFspfIfPrevNbrState OBJECT-TYPE
    SYNTAX T11FspfInterfaceState
   MAX-ACCESS accessible-for-notify
   STATUS current
   DESCRIPTION
          "The previous state of FSPF's Neighbor Finite State
          Machine on an interface.
          This object is only used in the
           'tllFspfNbrStateChangNotify' notification."
    ::= { t11FspfConfiguration 3 }
-- Notifications
tllFspfNbrStateChangNotify NOTIFICATION-TYPE
              { ifIndex,
   OBJECTS
                 t11FamConfigDomainId,
                 tllFspfIfNbrDomainId,
                 tllFspfIfNbrState,
                 t11FspfIfPrevNbrState
    }
   STATUS
               current
   DESCRIPTION
           "This notification signifies that there has been a change in
           the state of an FSPF neighbor. This is generated when the
          FSPF state changes to a terminal state, through either
          regression (i.e., goes from Full to Init or Down) or
          progression (i.e., from any state to Full). The value of
          'tllFspfIfNbrState' is the state of the neighbor after the
          change."
    ::= { t11FspfNotifications 1 }
-- Conformance
t11FspfMIBCompliances
   OBJECT IDENTIFIER ::= { t11FspfConformance 1 }
t11FspfMIBGroups
   OBJECT IDENTIFIER ::= { t11FspfConformance 2 }
```

```
t11FspfMIBCompliance MODULE-COMPLIANCE
    STATUS
           current
   DESCRIPTION
          "The compliance statement for entities that
          implement the FSPF."
   MODULE -- this module
       MANDATORY-GROUPS { t11FspfGeneralGroup,
                           tllFspfIfGroup,
                           t11FspfDatabaseGroup,
                           t11FspfNotificationGroup }
                  t11FspfIfCounterGroup
       DESCRIPTION
               "These counters, for particular FSPF-packet
               occurrences on an interface, are mandatory only
               for those systems that count such events."
       OBJECT t11FspfIfRowStatus
SYNTAX INTEGER { active(1) }
       MIN-ACCESS read-only
        DESCRIPTION
               "Write access is not required, so only
               one value needs to be supported."
        OBJECT
                  t11FspfIfStorageType
       MIN-ACCESS read-only
       DESCRIPTION
               "Write access is not required."
                 t11FspfNbrStateChangNotifyEnable
       OBJECT
       MIN-ACCESS read-only
       DESCRIPTION
               "Write access is not required."
       OBJECT
                 t11FspfMinLsArrival
       MIN-ACCESS read-only
       DESCRIPTION
               "Write access is not required."
       OBJECT
                  t11FspfMinLsInterval
       MIN-ACCESS read-only
        DESCRIPTION
               "Write access is not required."
       OBJECT tllFspfAdminStatus
       MIN-ACCESS read-only
        DESCRIPTION
               "Write access is not required."
```

```
OBJECT t11FspfSetToDefault
       MIN-ACCESS read-only
       DESCRIPTION
              "Write access is not required."
                 t11FspfStorageType
       OBJECT
       MIN-ACCESS read-only
       DESCRIPTION
               "Write access is not required."
       OBJECT tllFspfIfHelloInterval
       MIN-ACCESS read-only
       DESCRIPTION
              "Write access is not required."
       OBJECT
                 t11FspfIfDeadInterval
       MIN-ACCESS read-only
       DESCRIPTION
              "Write access is not required."
                 t11FspfIfRetransmitInterval
       MIN-ACCESS read-only
       DESCRIPTION
              "Write access is not required."
       OBJECT t11FspfIfAdminStatus
       MIN-ACCESS read-only
       DESCRIPTION
              "Write access is not required."
       OBJECT
                 t11FspfIfSetToDefault
       MIN-ACCESS read-only
       DESCRIPTION
              "Write access is not required."
       OBJECT
                t11FspfIfLinkCostFactor
       MIN-ACCESS read-only
       DESCRIPTION
               "Write access is not required."
        ::= { t11FspfMIBCompliances 1 }
-- Units of Conformance
t11FspfGeneralGroup OBJECT-GROUP
    OBJECTS { t11FspfMinLsArrival,
              tllFspfMinLsInterval,
              tllFspfLsRefreshTime,
```

```
tllFspfMaxAge,
               t11FspfMaxAgeDiscards,
               tllFspfPathComputations,
               tllFspfChecksumErrors,
               t11FspfLsrs,
               tllFspfCreateTime,
               t11FspfAdminStatus,
               t11FspfOperStatus,
               tllFspfNbrStateChangNotifyEnable,
               t11FspfSetToDefault,
               t11FspfStorageType }
    STATUS
            current
   DESCRIPTION
           "A collection of objects for displaying and
           configuring FSPF parameters."
    ::= { t11FspfMIBGroups 1 }
t11FspfIfGroup OBJECT-GROUP
    OBJECTS { t11FspfIfHelloInterval,
               tllFspfIfDeadInterval,
               tllFspfIfRetransmitInterval,
               tllFspfIfNbrState,
               t11FspfIfNbrDomainId,
               tllFspfIfNbrPortIndex,
               tllFspfIfAdminStatus,
               t11FspfIfCreateTime,
               tllFspfIfSetToDefault,
               tllFspfIfLinkCostFactor,
               t11FspfIfRowStatus,
               tllFspfIfStorageType,
               t11FspfIfPrevNbrState }
    STATUS current
    DESCRIPTION
           "A collection of objects for displaying the FSPF
           interface information."
    ::= { t11FspfMIBGroups 2 }
tllFspfIfCounterGroup OBJECT-GROUP
    OBJECTS { t11FspfIfInLsuPkts,
               tllFspfIfInLsaPkts,
               t11FspfIfOutLsuPkts,
               t11FspfIfOutLsaPkts,
               t11FspfIfOutHelloPkts,
               t11FspfIfInHelloPkts,
               tllFspfIfRetransmittedLsuPkts,
               t11FspfIfInErrorPkts }
    STATUS current
   DESCRIPTION
```

```
"A collection of objects for counting particular
            FSPF-packet occurrences on an interface."
    ::= { t11FspfMIBGroups 3 }
t11FspfDatabaseGroup OBJECT-GROUP
    OBJECTS { t11FspfLsrAdvDomainId,
               t11FspfLsrAge,
               tllFspfLsrIncarnationNumber,
               t11FspfLsrCheckSum,
               tllFspfLsrLinks,
               t11FspfLinkNbrDomainId,
               tllFspfLinkPortIndex,
               tllFspfLinkNbrPortIndex,
               tllFspfLinkType,
               tllFspfLinkCost,
               t11FspfLinkNumber }
    STATUS
           current
   DESCRIPTION
           "A collection of objects for displaying the FSPF
           topology database information."
    ::= { t11FspfMIBGroups 4 }
tllFspfNotificationGroup NOTIFICATION-GROUP
   NOTIFICATIONS { t11FspfNbrStateChangNotify }
   STATUS current
   DESCRIPTION
           "A collection of notifications for FSPF."
    ::= { t11FspfMIBGroups 5 }
END
```

## 7. Acknowledgements

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

```
T11 Chair: Robert Snively, Brocade
T11 Vice Chair: Claudio DeSanti, Cisco Systems
T11.5 Chair: Roger Cummings, Symantec
T11.5 members, especially:
   Ken Hirata, Emulex
   Scott Kipp, McData
   Elizabeth G. Rodriguez, Dot Hill
```

The document was subsequently approved by the IETF's IMSS Working Group, chaired by David Black (EMC Corporation). We also wish to acknowledge Bert Wijnen (Lucent Technologies), the IETF Area Director, for his review of the document.

## 8. IANA Considerations

The IANA assigned a MIB OID for the T11-FC-FSPF-MIB module under the appropriate subtree.

# 9. 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 are:

```
t11FspfMinLsArrival, t11FspfMinLsInterval,
t11FspfIfHelloInterval, t11FspfIfDeadInterval &
t11FspfIfRetransmitInterval
  -- alter the responsiveness of the FSPF protocol
```

t11FspfAdminStatus & t11FspfIfAdminStatus
 -- enable/disable dynamic routing via FSPF

t11FspfSetToDefault & t11FspfIfSetToDefault
 -- nullify valid configuration changes

t11FspfIfLinkCostFactor
 -- alter the choice of links

t11FspfNbrStateChangNotifyEnable
 -- enable/disable notifications.

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:

tllFspfTable -- contains per-Fabric parameters and statistics
tllFspfIfTable -- contains per-interface parameters and statistics
tllFspfLsrTable & tllFspfLinkTable -- database of LSR information,

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.

## 10. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [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.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [FC-FS] "Fibre Channel Framing and Signaling (FC-FS)" ANSI INCITS 373-2003, April 2003.

- [FC-SW-4] "Fibre Channel Switch Fabric 4 (FC-SW-4)", ANSI INCITS 418-2006, 2006.
- [FC-MGMT] McCloghrie, K., "Fibre Channel Management MIB", RFC 4044, May 2005.
- [RFC4439] DeSanti, C., Gaonkar, V., McCloghrie, K., and S. Gai, "Fibre Channel Fabric Address Manager MIB", RFC 4439, March 2006.

# 11. Informative References

- [RFC4044] McCloghrie, K., "Fibre Channel Management MIB", RFC 4044, May 2005.
- [RFC3410] Case, J., Mundy, R., Partain, D. and B. Stewart,
  "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.

# Authors' Addresses

Claudio DeSanti Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 USA

Phone: +1 408 853-9172 EMail: cds@cisco.com

Vinay Gaonkar Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 USA

Phone: +1 408 527-8576 EMail: vgaonkar@cisco.com

Keith McCloghrie Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA USA 95134

Phone: +1 408-526-5260 EMail: kzm@cisco.com

Silvano Gai Retired

# Full Copyright Statement

Copyright (C) The Internet Society (2006).

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 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 <a href="http://www.ietf.org/ipr">http://www.ietf.org/ipr</a>.

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 provided by the IETF Administrative Support Activity (IASA).