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# Definitions of Managed Objects for iSNS (Internet Storage Name Service)

Status of This Memo

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

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#### Abstract

The iSNS (Internet Storage Name Service) protocol provides storage name service functionality on an IP network that is being used for iSCSI (Internet Small Computer System Interface) or iFCP (Internet Fibre Channel Protocol) storage. This document provides a mechanism to monitor multiple iSNS Servers, including information about registered objects in an iSNS Server.

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## 1. The Internet-Standard Management Framework

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

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

#### 2. Introduction

The iSNS protocol, as described in RFC 4171 [RFC4171], can be used by IP-based storage devices for dynamic registration and discovery of other storage devices in the network. It has the capability to group devices into storage Discovery Domains, and Discovery Domains into Discovery Domain Sets. The iSNS MIB is designed to allow Simple Network Management Protocol (SNMP) to be used to monitor iSNS servers supporting iSCSI [RFC3720] and iFCP [RFC4172].

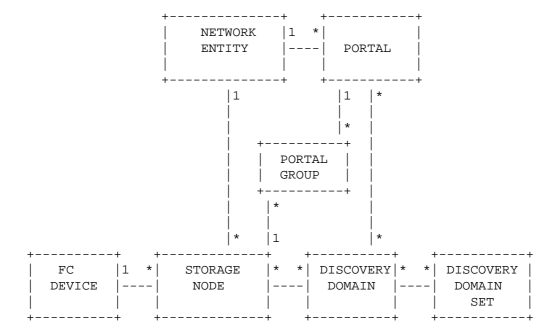
# 2.1. Requirement Levels

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 [RFC2119].

# 3. Technical Description

# 3.1. iSNS Registered Objects

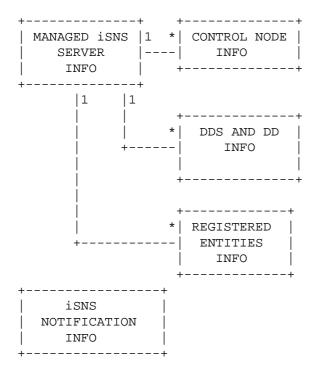
The following entity relationship figure indicates the objects that can be registered in the iSNS, and their relationship to each other.



\* represents 0 to many possible relationships

#### 3.2. iSNS MIB Structure

The MIB is divided into sections for iSNS server information, iSNS server registered objects information, and iSNS notifications.



The sections that are required to implement are for iSNS Server management and notification.

## 3.3. iSNS Server Info

The isnsServerInfo section provides the ability to monitor multiple iSNS Server instances. The isnsServerTable table provides information on each server instance. This table is indexed by the variable isnsServerIndex. The table indicates current settings for each iSNS server being managed. The network address, TCP and UDP ports being used by a server for iSNSP registrations and queries can be determined from this table.

The count of objects registered in each iSNS server instance is shown in the table isnsNumObjectsTable. The provides a summary of the number Discovery Domain Sets, Discovery Domains, Entities, Portals, Portal Groups, iSCSI Nodes, and iFCP FC Nodes and Ports.

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#### 3.3.1. Control Node Information

As defined in the iSNS specification, Control Nodes are objects that have been registered with the server and are allowed to manage the iSNS server. These Control Nodes are identified by their iSCSI Node Name or iFCP FC Port Name. The isnsControlNodeInfo section of the MIB provides the ability to view the currently registered set of iSCSI and iFCP control nodes.

#### 3.3.2. Discovery Domain Set (DDS)

The isnsDdsInfo section provides information on each registered DDS, the Discovery Domain members of each DDS, for each iSNS Server instance being managed. DDSs provide a method to group multiple Discovery Domains for easier control. As described in the iSNS Specification [RFC4171], a DDS can be enabled or disabled, which in turn enables or disables the member Discovery Domains. Discovery Domains that are contained in an enabled DDS are then enforced by an iSNS Server.

## 3.3.3. Discovery Domain (DD)

The isnsDdInfo section provides information on each registered DD, and the DD members, for each iSNS Server instance being managed. DDs are collections of storage nodes and portals that are allowed to discover one another. DD members can be iSCSI nodes, Entity Portals, or iFCP nodes.

# 3.3.4. Registered Storage Objects

The isnsReg section provides information on the registered storage objects for a specific iSNS Server instance. This section is divided into subsections for Entities, Portals, and iSCSI Nodes, as well as iFCP Port and Node information.

## 3.3.4.1. Registered Entities

The isnsRegEntityInfo section provides information on the registered entities. Entities are collections of storage nodes and portals.

# 3.3.4.2. Registered Portals

The isnsRegPortalInfo section provides information on the registered portals for a specific iSNS Server instance. Portals are logical IP-Address, TCP/UDP Port pairs that provide access to storage nodes contained in the associated Entity.

# 3.3.4.3. Registered Portal Groups

The isnsRegPortalGroupInfo section provides information on the registered portal groups for a specific iSNS Server instance. As described in iSCSI [RFC3720], Portal Groups provide a mapping between Portals and iSCSI Storage Nodes contained in an Entity.

## 3.3.4.4. Registered iSCSI Nodes

The isnsRegIscsiNodeInfo section provides information on the registered iSCSI Nodes for a specific iSNS Server instance. The iSCSI nodes are individual storage targets or initiators.

# 3.3.4.5. Registered FC Ports

The isnsRegFcPortInfo section provides information on the registered FC Ports for a specific iSNS Server instance. The FC Ports are ports associated with an iFCP gateway.

#### 3.3.4.6. Registered FC Nodes

The isnsRegFcNodeInfo section provides information on the registered FC Nodes for a specific iSNS Server instance. The FC nodes are individual storage devices associated with an iFCP gateway.

# 3.4. Multiple Server Instances

The management of multiple instances of iSNS servers by the agent is supported. As described in Section 3.3, each managed iSNS server instance has an entry in the table isnsServerTable.

## 3.5. iSNS Notifications

The isnsNotification section provides SNMP notifications for iSNS Server state changes.

## 4. MIB References

The following MIB module has IMPORTS from [RFC2578], [RFC2579], [RFC2580], [RFC3411], [RFC4001], [RFC4044], and [RFC4133]. In REFERENCE clauses, it also refers to [RFC3720], [RFC4171], and [RFC4172].

## 5. MIB Module

```
ISNS-MIB DEFINITIONS ::= BEGIN
   -- From RFC 2578
      MODULE-IDENTITY,
      OBJECT-TYPE,
      NOTIFICATION-TYPE,
      Integer32,
      Unsigned32,
      Gauge32,
      mib-2
           FROM SNMPv2-SMI
   -- From RFC 2579
      TEXTUAL-CONVENTION,
      TimeStamp,
      TruthValue
          FROM SNMPv2-TC
   -- From RFC 2580
      OBJECT-GROUP,
      MODULE-COMPLIANCE,
      NOTIFICATION-GROUP
           FROM SNMPv2-CONF
   -- From RFC 3411
      SnmpAdminString
           FROM SNMP-FRAMEWORK-MIB
   -- From RFC 4001
      InetAddressType,
      InetAddress,
      InetPortNumber
           FROM INET-ADDRESS-MIB
   -- From RFC 4044
      FcNameIdOrZero,
      FcAddressIdOrZero
           FROM FC-MGMT-MIB
   -- From RFC 4133
      PhysicalIndex
           FROM ENTITY-MIB
   isnsMIB MODULE-IDENTITY
        LAST-UPDATED "200707110000Z"
```

```
ORGANIZATION "IETF IPS Working Group"
CONTACT-INFO "
 Attn: Kevin Gibbons
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        1704 Automation Parkway
        San Jose, CA 95131
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        Brocade
        4 McDATA Pkwy
        Broomfield, CO 80021
        Tel: +1 720-558-3452
        Fax: +1 720-558-8999
        Email: skipp@brocade.com
   DESCRIPTION
           "This module defines management information
            specific to internet Storage Name Service
            (iSNS) management.
            Copyright (C) The IETF Trust (2007).
            This version of this MIB module is part
            of RFC 4939; see the RFC itself for full
            legal notices."
   REVISION "200707110000Z"
   DESCRIPTION
            "Initial version of iSNS Management Module.
            This MIB published as RFC 4939."
     ::= \{ mib-2 163 \}
```

```
-- Textual Conventions
IsnsDiscoveryDomainSetId ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                  current
   DESCRIPTION
"The unique Discovery Domain Set Identifier associated with a
Discovery Domain Set (DDS)."
   REFERENCE "RFC 4171, Section 6.11.1.1"
   SYNTAX
                 Unsigned32 ( 1 .. 4294967295 )
IsnsDdsStatusType ::= TEXTUAL-CONVENTION
   STATUS
                 current
   DESCRIPTION
"The status of a Discovery Domain Set (DDS) registered in the
iSNS. The initially assigned values are below:
             Bit
                          Status
                         -----
                          DDS Enabled
          All others RESERVED
Setting a bit to 1 indicates the feature is enabled.
Otherwise, it is disabled. The future assignment of any of
the reserved values will be documented in a revision of
RFC 4171."
   REFERENCE
                  "RFC 4171, Section 6.11.1.3"
   SYNTAX
                  BITS {
       reserved0(0), reserved1(1), reserved2(2),
       reserved3(3), reserved4(4), reserved5(5),
       reserved6(6), reserved7(7), reserved8(8),
       reserved9(9), reserved10(10), reserved11(11),
       reserved12(12), reserved13(13), reserved14(14),
       reserved15(15), reserved16(16), reserved17(17),
       reserved18(18), reserved19(19), reserved20(20),
       reserved21(21), reserved22(22), reserved23(23),
       reserved24(24), reserved25(25), reserved26(26),
       reserved27(27), reserved28(28), reserved29(29),
       reserved30(30),
       ddsEnabled (31)
IsnsDiscoveryDomainId ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                 current
   DESCRIPTION
"The unique Discovery Domain Identifier (DD_ID) associated
```

```
with each Discovery Domain (DD). This is used to
uniquely index and reference a DD."
   REFERENCE "RFC 4171, Section 6"
                Unsigned32 ( 1 .. 4294967295 )
   SYNTAX
IsnsDdFeatureType ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
"This type defines the features that each Discovery Domain
(DD) has.
            Bit
                         Status
                         -----
            31
                         Boot List
          All others
                         RESERVED
Boot List: this feature indicates that the targets
in this DD provide boot capabilities for the member
initiators.
Setting a bit to 1 indicates the feature is enabled.
Otherwise, it is disabled. The future assignment of any of
the reserved values will be documented in a revision of
RFC 4171."
   REFERENCE
                 "RFC 4171, Section 6.11.2.9"
           E RIC -1
BITS {
       reserved0(0), reserved1(1), reserved2(2),
       reserved3(3), reserved4(4), reserved5(5),
       reserved6(6), reserved7(7), reserved8(8),
       reserved9(9), reserved10(10), reserved11(11),
       reserved12(12), reserved13(13), reserved14(14),
       reserved15(15), reserved16(16), reserved17(17),
       reserved18(18), reserved19(19), reserved20(20),
       reserved21(21), reserved22(22), reserved23(23),
       reserved24(24), reserved25(25), reserved26(26),
       reserved27(27), reserved28(28), reserved29(29),
       reserved30(30),
       bootlist(31)
                      }
IsnsDdDdsModificationType ::= TEXTUAL-CONVENTION
   STATUS
          current
   DESCRIPTION
"The methods that can be used to modify the Discovery
Domain and Discovery Domain Sets in an iSNS Server
instance.
                     Flag Description
    _____
             Control Nodes are allowed
```

1

```
Target iSCSI Nodes are allowed
                Initiator iSCSI Nodes are allowed
        2.
                Target iFCP Ports are allowed
                Initiator iFCP Ports are allowed
Setting a bit to 1 indicates the feature is
 enabled. Otherwise, it is disabled."
   REFERENCE
                 "RFC 4171, Section 2.4"
   SYNTAX
                  BITS {
                     controlNode(0),
                     targetIscsiNode(1),
                     initiatorIscsiNode(2),
                     targetIfcpNode(3),
                     initiatorIfcpNode(4)
IsnsEntityIndexIdOrZero ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                 current
   DESCRIPTION
"The identifier for the unique integer Entity Index
associated with an iSNS registered Entity object, and the
value zero. The value zero is object-specific and MUST
therefore be defined as part of the description of any
object that uses this syntax. Examples of the usage of
zero might include situations where the Entity is unknown,
or not yet registered in the iSNS server. If a value of
zero is not valid for an object, then that MUST be
indicated."
   REFERENCE
                  "RFC 4171, Section 6"
                 Unsigned32 ( 0 .. 4294967295 )
   SYNTAX
IsnsPortalGroupIndexId ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                 current
   DESCRIPTION
"The identifier for the unique integer Portal Group Index
associated with an iSNS registered Portal Group object."
   REFERENCE "RFC 4171, Section 6"
   SYNTAX
                 Unsigned32 ( 1 .. 4294967295 )
IsnsPortalIndexId ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                 current
   DESCRIPTION
"The identifier for the unique integer Portal Index
associated with an iSNS registered Portal object. The
index is created by the iSNS Server for mapping between
```

registered objects. The Portal Index used for a specific portal IP-address and port number pair is only persistent across reboots for portals that have been explicitly added to a Discovery Domain (DD). If a portal is not explicitly registered in any DD, then the index used for a portal can change after a server reinitialization."

REFERENCE "REC 4171 Section 6"

REFERENCE "RFC 4171, Section 6"
SYNTAX Unsigned32 ( 1 .. 4294967295 )

IsnsPortalPortTypeId ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The UDP or TCP port type being used by a Portal for an Entity."

REFERENCE "RFC 4171, Section 6.3.2"

SYNTAX INTEGER { udp(1), tcp(2) }

 ${\tt IsnsPortalGroupTagIdOrNull} ::= {\tt TEXTUAL-CONVENTION}$ 

DISPLAY-HINT "d" STATUS current

DESCRIPTION

"The Portal Group Tag (PGT) represents an association between a Portal and iSCSI Node using the value range 0 to 65535. A PGT with no association is a NULL value. The value of -1 indicates a NULL value."

REFERENCE "RFC 4171, Section 6.5.4, and RFC 3720" SYNTAX Integer32 ( -1 .. 65535 )

DESCRIPTION

"Indicates security attribute settings for a Portal that is registered in the iSNS server. The bitmapVALID field must be set in order for the contents to be considered valid information. The definitions of the bit fields are based on RFC 4171. The initial representation of each bit setting (0 or 1) is indicated below.

Bit	Flag Description	
25	1 = Tunnel Mode Preferred; 0 = No Preference	
1 = Transport Mode Preferred; 0 = No		
	Preference	
27	1 = PFS Enabled; 0 = PFS Disabled	
28	1 = Aggressive Mode Enabled; 0 = Disabled	
29	1 = Main Mode Enabled; 0 = MM Disabled	
30	1 = IKE/IPsec Enabled; 0 = IKE/IPsec	
	Disabled	
31	1 = Bitmap VALID; 0 = INVALID	

# All others RESERVED

```
The future assignment of any of the reserved values will be
documented in a revision of RFC 4171."
   REFERENCE
                "RFC 4171, Section 6.3.9"
                BITS {
   SYNTAX
       reserved0(0), reserved1(1), reserved2(2),
       reserved3(3), reserved4(4), reserved5(5),
       reserved6(6), reserved7(7), reserved8(8),
       reserved9(9), reserved10(10), reserved11(11),
       reserved12(12), reserved13(13), reserved14(14),
       reserved15(15), reserved16(16), reserved17(17),
       reserved18(18), reserved19(19), reserved20(20),
       reserved21(21), reserved22(22), reserved23(23),
       reserved24(24),
       tunnelModePreferred(25),
       transportModePreferred(26),
       pfsEnabled(27),
       agressiveModeEnabled(28),
       mainModeEnabled(29),
       ikeIPsecEnabled(30),
       bitmapVALID(31)
IsnsNodeIndexId ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                 current
   DESCRIPTION
"The identifier for the unique integer Node Index associated
with a storage node. This index provides a 1-to-1 mapping
to an iSCSI node name. The iSCSI node name maximum length
is too long to be used for an index directly. The iSCSI
node index used for a specific iSCSI node name is identical
in all DDs, and is persistent across server
reinitializations when the iSCSI node is a member of a
Discovery Domain (DD) or is registered as a Control Node.
Furthermore, index values for recently deregistered objects
SHOULD NOT be reused in the short term."
   REFERENCE "RFC 4171, Section 6.4.5"
                 Unsigned32 ( 1 .. 4294967295 )
   SYNTAX
IsnsIscsiNodeType ::= TEXTUAL-CONVENTION
            current
   STATUS
   DESCRIPTION
"The iSCSI Node Type defines the functions of the registered
object. The definitions of each setting are defined in
RFC 4171.
             Bit
                        Node Type
```

```
29 Control
30 Initiator
31 Target
All others RESERVED
```

Setting a bit to 1 indicates the node has the corresponding characteristics. The future assignment of any of the reserved values will be documented in a revision of RFC 4171."

```
"RFC 4171, Section 6.4.2"
REFERENCE
SYNTAX
               BITS {
    reserved0(0), reserved1(1), reserved2(2),
    reserved3(3), reserved4(4), reserved5(5),
    reserved6(6), reserved7(7), reserved8(8),
    reserved9(9), reserved10(10), reserved11(11),
    reserved12(12), reserved13(13), reserved14(14),
    reserved15(15), reserved16(16), reserved17(17),
    reserved18(18), reserved19(19), reserved20(20),
    reserved21(21), reserved22(22), reserved23(23),
    reserved24(24), reserved25(25), reserved26(26),
    reserved27(27), reserved28(28),
    control(29),
    initiator(30),
    target(31)
                    }
```

"This defines the Fibre Channel Class of Service types that are supported by the registered port. The

```
Bit FC COS Type
```

definitions are as defined in RFC 4171.

28 Fibre Channel Class 3 Supported 29 Fibre Channel Class 2 Supported All others RESERVED

Setting a bit to 1 indicates the class of service is supported. The future assignment of any of the reserved values will be documented in a revision of RFC 4171."

```
reserved9(9), reserved10(10), reserved11(11),
       reserved12(12), reserved13(13), reserved14(14),
       reserved15(15), reserved16(16), reserved17(17),
       reserved18(18), reserved19(19), reserved20(20),
       reserved21(21), reserved22(22), reserved23(23),
       reserved24(24), reserved25(25), reserved26(26),
       reserved27(27),
       class3(28),
       class2(29)
                        }
IsnsIscsiScnType ::= TEXTUAL-CONVENTION
   STATUS
                 current
   DESCRIPTION
"The iSCSI Node State Change Notification (SCN) values
for a node as defined in RFC 4171.
                           Description
         Bit
       24
                         Initiator and self information only
       25
                         Target and self information only
                        Management registration/SCN
       26
       27
                         Object removed
                         Object added
       28
       29
                         Object updated
       30
                         DD or DDS member removed (Mgmt
                         Reg/SCN only)
       31 (Lsb)
                         DD or DDS member added (Mgmt
                         Reg/SCN only)
       All others
                         Reserved
Setting a bit to 1 indicates that type of SCN is enabled.
The future assignment of any of the reserved values will be
documented in a revision of RFC 4171."
   REFERENCE
                  "RFC 4171, Section 6.4.4"
   SYNTAX
                  BITS {
       reserved0(0), reserved1(1), reserved2(2),
       reserved3(3), reserved4(4), reserved5(5),
       reserved6(6), reserved7(7), reserved8(8),
       reserved9(9), reserved10(10), reserved11(11),
       reserved12(12), reserved13(13), reserved14(14),
       reserved15(15), reserved16(16), reserved17(17),
       reserved18(18), reserved19(19), reserved20(20),
       reserved21(21), reserved22(22), reserved23(23),
       initiatorAndSelfOnly(24),
       targetAndSelfOnly(25),
       managementRegistrationScn(26),
       objectRemoved(27),
       objectAdded(28),
```

```
objectUpdated(29),
       ddOrDdsMemberRemoved(30),
       ddOrDdsMemberAdded(31)
IsnsIfcpScnType ::= TEXTUAL-CONVENTION
   STATUS
                current
   DESCRIPTION
"The iFCP State Change Notification (SCN) values for an iFCP
object as defined in RFC 4171.
         Bit
                           Description
                        -----
       24
                        Initiator and self information only
                        Target and self information only
       2.5
                         Management registration/SCN
       26
       27
                         Object removed
       28
                         Object added
       29
                         Object updated
       30
                         DD or DDS member removed (Mgmt
                         Reg/SCN only)
       31 (Lsb)
                         DD or DDS member added (Mgmt
                         Reg/SCN only)
                         Reserved
       All others
Setting a bit to 1 indicates that type of SCN is enabled.
The future assignment of any of the reserved values will be
documented in a revision of RFC 4171."
   REFERENCE
                  "RFC 4171, Section 6.6.12"
   SYNTAX
                  BITS {
       reserved0(0), reserved1(1), reserved2(2),
       reserved3(3), reserved4(4), reserved5(5),
       reserved6(6), reserved7(7), reserved8(8),
       reserved9(9), reserved10(10), reserved11(11),
       reserved12(12), reserved13(13), reserved14(14),
       reserved15(15), reserved16(16), reserved17(17),
       reserved18(18), reserved19(19), reserved20(20),
       reserved21(21), reserved22(22), reserved23(23),
       initiatorAndSelfOnly(24),
       targetAndSelfOnly(25),
       managementRegistrationScn(26),
       objectRemoved(27),
       objectAdded(28),
       objectUpdated(29),
       ddOrDdsMemberRemoved(30),
       ddOrDdsMemberAdded(31)
                       }
IsnsFcPortRoleType ::= TEXTUAL-CONVENTION
```

```
STATUS current DESCRIPTION
```

"The FC Port Role defines the functions of the registered object. The definitions of each setting are defined in RFC 4171.

	Bit	Port Role
	29	Control
	30	FCP Initiator
	31	FCP Target
All	others	RESERVED

Setting a bit to 1 indicates the port has the corresponding characteristics. The future assignment of any of the reserved values will be documented in a revision of RFC 4171."

```
REFERENCE
               "RFC 4171, Section 6.6.13"
SYNTAX
               BITS {
   reserved0(0), reserved1(1), reserved2(2),
    reserved3(3), reserved4(4), reserved5(5),
    reserved6(6), reserved7(7), reserved8(8),
    reserved9(9), reserved10(10), reserved11(11),
    reserved12(12), reserved13(13), reserved14(14),
    reserved15(15), reserved16(16), reserved17(17),
    reserved18(18), reserved19(19), reserved20(20),
    reserved21(21), reserved22(22), reserved23(23),
    reserved24(24), reserved25(25), reserved26(26),
    reserved27(27), reserved28(28),
    control(29),
    initiator(30),
    target(31)
                    }
```

"The types of iSNS Server discovery methods that are enabled on an iSNS Server. The options are DHCP, Service Location Protocol (SLP), multicast group iSNS heartbeat, broadcast group iSNS heartbeat, configured server list, and other. The iSNS Server may support additional discovery methods not indicated."

```
cfgdServerList(4),
                    other(5)
                       }
-- Internet Storage Name Service Management
isnsNotifications
                          OBJECT IDENTIFIER ::=
                          { isnsMIB 0 }
isnsObjects
                         OBJECT IDENTIFIER ::=
                            { isnsMIB 1 }
isnsConformance
                         OBJECT IDENTIFIER ::=
                             { isnsMIB 2 }
-- iSNS Server instance managed objects -----
isnsServerInfo OBJECT IDENTIFIER ::= { isnsObjects 1 }
isnsServerTable
                         OBJECT-TYPE
   SYNTAX
                         SEQUENCE OF IsnsServerEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                         current
   DESCRIPTION
"This table provides a list of the iSNS Server instances
that are managed through the same SNMP context."
   ::= { isnsServerInfo 1 }
isnsServerEntry
                         OBJECT-TYPE
   SYNTAX
                         IsnsServerEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                         current
   DESCRIPTION
"This is a row in the iSNS Server instance table. The number
of rows is dependent on the number of iSNS Server instances
that are being managed through the same SNMP context."
   INDEX { isnsServerIndex }
   ::= { isnsServerTable 1 }
IsnsServerEntry ::=
   SEQUENCE {
     isnsServerIndex
                             Unsigned32,
      isnsServerName
                             SnmpAdminString,
      isnsServerIsnsVersion
                             Unsigned32,
      isnsServerVendorInfo
                             SnmpAdminString,
```

```
isnsServerPhysicalIndex PhysicalIndex,
      isnsServerUdpPort
                              InetPortNumber,
      isnsServerDiscontinuityTime
                               TimeStamp,
      isnsServerRole
                               INTEGER,
      isnsServerDiscoveryMethodsEnabled
                               IsnsSrvrDiscoveryMethodsType,
      isnsServerDiscoveryMcGroupType
                               InetAddressType,
      isnsServerDiscoveryMcGroupAddress
                               InetAddress,
      \verb|isnsServerEsiNonResponseThreshold|
                               Unsigned32,
      \verb|isnsServerEnableControlNodeMgtScn|\\
                               TruthValue,
      isnsServerDefaultDdDdsStatus
                               INTEGER,
      isnsServerUpdateDdDdsSupported
                               IsnsDdDdsModificationType,
      isnsServerUpdateDdDdsEnabled
                               IsnsDdDdsModificationType
isnsServerIndex
                          OBJECT-TYPE
   SYNTAX
                          Unsigned32 ( 1 .. 4294967295 )
   MAX-ACCESS
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"This object uniquely identifies the iSNS Server being
managed by the SNMP context and is the key for this table.
This is an instance index for each iSNS Server being
managed. The value of this object is used elsewhere in
the MIB to reference specific iSNS Servers."
   ::= { isnsServerEntry 1 }
                          OBJECT-TYPE
isnsServerName
   SYNTAX
                          SnmpAdminString
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"A non-unique name that can be assigned to the iSNS Server
instance. If not configured, then the string SHALL be
zero-length."
   ::= { isnsServerEntry 2 }
                          OBJECT-TYPE
isnsServerIsnsVersion
                          Unsigned32 ( 0 .. 65535 )
   SYNTAX
```

read-only

MAX-ACCESS

```
STATUS
                          current
   DESCRIPTION
"The iSNS version value as contained in messages received
from the current primary server. The header of each iSNSP
message contains the iSNS version of the sender. If
unknown, the reported value is 0."
   REFERENCE
                          "RFC 4171"
   DEFVAL
                          { 1 }
   ::= { isnsServerEntry 3 }
isnsServerVendorInfo
                         OBJECT-TYPE
   SYNTAX
                         SnmpAdminString
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"If this server instance is utilizing the product of a
particular 'vendor', then this managed object contains
that vendor's name and version. Otherwise, the
string SHALL be zero-length. The format of the string
is as follows: Vendor Name, Vendor Version, Vendor
Defined Information.
    Field
                    Description
                   _____
   Vendor Name The name of the vendor (if one exists)
   Vendor Version The version of the vendor product
   Vendor Defined This follows the second comma in the
                   string, if one exists, and is vendor
                   defined
   ::= { isnsServerEntry 4 }
isnsServerPhysicalIndex OBJECT-TYPE
   SYNTAX
                          PhysicalIndex
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"An index identifying the network interface for this iSNS
Server within a network entity. This index maps to the
entPhysicalIndex of entPhysicalTable table in RFC 4133. The
entPhysicalClass value for the table row must be 'port', as
the interface must be able to send and receive data."
                      "RFC 4133, RFC 4171, Section 2.5 - 2.8"
   ::= { isnsServerEntry 5 }
isnsServerTcpPort
                          OBJECT-TYPE
   SYNTAX
                          InetPortNumber
```

```
MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"Indicates the TCP port this iSNS instance is accepting
iSNSP messages on, generally the iSNS well-known port.
The well-known TCP port for iSNSP is 3205. If TCP is
not supported by this server instance, then the value
is 0."
   ::= { isnsServerEntry 6 }
isnsServerUdpPort
                          OBJECT-TYPE
   SYNTAX
                          InetPortNumber
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"Indicates the UDP port this iSNS instance is accepting
iSNSP messages on; generally, the iSNS well-known port.
The well-known UDP port for iSNSP is 3205. If UDP is
not supported by this server instance, then the value
is 0."
   ::= { isnsServerEntry 7 }
isnsServerDiscontinuityTime OBJECT-TYPE
    SYNTAX
MAX-ACCESS
                          TimeStamp
                          read-only
    STATUS
                          current
    DESCRIPTION
"The value of sysUpTime on the most recent occasion that
this iSNS server became active or suffered a
discontinuity."
   ::= { isnsServerEntry 8 }
isnsServerRole
                           OBJECT-TYPE
                           INTEGER { notSet(1),
    SYNTAX
                                    server(2),
                                    backupServer(3) }
    MAX-ACCESS
                          read-only
                          current
    DESCRIPTION
"The current operational mode of this iSNS Server instance.
                       Description
      Value
                      _____
     notSet
                     The iSNS Server role is not
                     configured.
                    The iSNS Server instance is
     server
                     an operational iSNS Server.
                    The iSNS Server instance is
     backupServer
```

```
currently acting as a backup."
   REFERENCE
                      "RFC 4171, Section 2.7 - 2.8"
   ::= { isnsServerEntry 9 }
isnsServerDiscoveryMethodsEnabled OBJECT-TYPE
   SYNTAX
                           IsnsSrvrDiscoveryMethodsType
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"Indicates the discovery methods currently enabled for
this iSNS Server instance. This allows a client to
determine what discovery methods can be used for
this iSNS Server. Additional methods of discovery may
also be supported."
   ::= { isnsServerEntry 10 }
isnsServerDiscoveryMcGroupType OBJECT-TYPE
   SYNTAX
                          InetAddressType
   MAX-ACCESS
                          read-only
                          current
   STATUS
   DESCRIPTION
"The type of Internet address in
isnsServerDiscoveryMcGroupAddress. If the address is
specified, then it must be a valid multicast address and the
value of this object must be ipv4(1), ipv6(2), ipv4z(3), or
ipv6z(4); otherwise, the value of this object is
unknown(0), and the value of
isnsServerDiscoveryMcGroupAddress is the zero-length string."
   ::= { isnsServerEntry 11 }
isnsServerDiscoveryMcGroupAddress OBJECT-TYPE
   SYNTAX
                          InetAddress
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"The multicast group that iSNS Heartbeat messages are
sent to if multicast-based discovery has been enabled
for this server instance. If not configured, then the
string SHALL be zero-length. The format of this
object is specified by isnsServerDiscoveryMcGroupType."
    ::= { isnsServerEntry 12 }
isnsServerEsiNonResponseThreshold OBJECT-TYPE
   SYNTAX
                          Unsigned32 ( 0 .. 65535 )
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"Entity Status Inquiry (ESI) Non-Response Threshold -
```

```
the number of ESI messages that will be sent without
receiving a response before an entity is deregistered
from the iSNS database. A value of 0 indicates
Entities will never be deregistered due to non-receipt
of ESI messages."
   REFERENCE "RFC 4171, Section 2.4"
   DEFVAL
   ::= { isnsServerEntry 13 }
isnsServerEnableControlNodeMgtScn OBJECT-TYPE
            TruthValue
   SYNTAX
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"Indicates if the iSNS Server administrative option to send
Management SCNs to Control Nodes is enabled. Management
SCNs are used by Control Nodes to monitor and control an
iSNS Server. If enabled, Control Nodes can register to
receive Management SCNs."
   REFERENCE "RFC 4171, Section 2.2.3, 2.4"
                          { true }
   ::= { isnsServerEntry 14 }
isnsServerDefaultDdDdsStatus OBJECT-TYPE
   SYNTAX
                          INTEGER { inNoDomain(1),
                                    inDefaultDdAndDds(2) }
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"This indicates the Discovery Domain (DD) and Discovery
Domain Set (DDS) membership status for a new device
when registered in the iSNS Server instance. Either the
new device will not be in a DD/DDS, or will be placed
into a default DD and default DDS. The default setting
is inNoDomain."
   REFERENCE "RFC 4171, Section 2.4"
   DEFVAL { inNoDomain }
   ::= { isnsServerEntry 15 }
\verb|isnsServerUpdateDdDdsSupported| OBJECT-TYPE|
   SYNTAX
                          IsnsDdDdsModificationType
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The methods that this iSNS Server instance supports
to modify Discovery Domains and Discovery Domain Sets."
   REFERENCE "RFC 4171, Section 2.4"
   ::= { isnsServerEntry 16 }
```

```
isnsServerUpdateDdDdsEnabled OBJECT-TYPE
   SYNTAX IsnsDdDdsModificationType
   MAX-ACCESS
                         read-only
   STATUS
                         current
   DESCRIPTION
"This indicates the methods this server instance currently
allows for modifying Discovery Domains and Discovery
Domain Sets."
   REFERENCE "RFC 4171, Sec 2.2.2 and 2.4"
   ::= { isnsServerEntry 17 }
-- Count of objects currently registered in a server instance
isnsNumObjectsTable
                        OBJECT-TYPE
   SYNTAX
                         SEQUENCE OF
                             IsnsNumObjectsEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"Table providing the number of registered objects of each
type in the iSNS Server instance. The number of entries is
dependent upon the number of iSNS Server instances being
managed."
   ::= { isnsServerInfo 2 }
isnsNumObjectsEntry OBJECT-TYPE
   SYNTAX
                         IsnsNumObjectsEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                         current
   DESCRIPTION
"Entry of an iSNS Server instance."
   AUGMENTS { isnsServerEntry }
    ::= { isnsNumObjectsTable 1 }
IsnsNumObjectsEntry ::= SEQUENCE {
    isnsNumDds Gauge32,
    isnsNumDd
                         Gauge32,
    isnsNumEntities Gauge32, isnsNumPortals Gauge32,
    isnsNumEntities
    isnsNumPortalGroups Gauge32,
    isnsNumIscsiNodes Gauge32,
    isnsNumFcPorts
                         Gauge32,
    isnsNumFcNodes
                        Gauge32
                                }
```

```
isnsNumDds
                          OBJECT-TYPE
   SYNTAX
                         Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                          read-only
                          current
   DESCRIPTION
"The current total number of Discovery Domain Sets
in this iSNS instance. This is the number of rows
in the isnsDdsTable."
    ::= { isnsNumObjectsEntry 1 }
isnsNumDd
                          OBJECT-TYPE
   SYNTAX
                          Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The current total number of Discovery Domains
in this iSNS instance. This is the number of rows in the
isnsDdTable."
   ::= { isnsNumObjectsEntry 2 }
isnsNumEntities
                           OBJECT-TYPE
   SYNTAX
                          Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The current number of Entities registered in this
iSNS Server instance. This is the number of rows in
the isnsReqEntityTable for this instance."
   ::= { isnsNumObjectsEntry 3 }
isnsNumPortals
                           OBJECT-TYPE
                           Gauge32 ( 0 .. 4294967295 )
   SYNTAX
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"The current total number of Portals registered in iSNS.
This is the number of rows in isnsRegPortalTable."
   ::= { isnsNumObjectsEntry 4 }
isnsNumPortalGroups
                          OBJECT-TYPE
   SYNTAX
                          Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The current total number of Portal Groups registered in
iSNS. This is the number of rows in isnsRegPgTable."
   ::= { isnsNumObjectsEntry 5 }
```

```
isnsNumIscsiNodes
SYNTAX
                        OBJECT-TYPE
                        Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                         read-only
   STATUS
                         current
   DESCRIPTION
"The current total number of iSCSI node entries registered
in the iSNS. This is the number rows in
isnsRegIscsiNodeTable."
    ::= { isnsNumObjectsEntry 6 }
isnsNumFcPorts
                         OBJECT-TYPE
   SYNTAX
                         Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                         read-only
   STATUS
                         current
   DESCRIPTION
"The current total number of FC Port entries registered
in the iSNS. This is the number of rows in
isnsRegFcPortTable."
   ::= { isnsNumObjectsEntry 7 }
isnsNumFcNodes
                         OBJECT-TYPE
   SYNTAX
                         Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                         read-only
   STATUS
                         current
   DESCRIPTION
"The current total number of FC node entries registered
in the iSNS. This is the number of rows in
isnsReqFcNodeTable."
   ::= { isnsNumObjectsEntry 8 }
-- Control node information
{ isnsServerInfo 3 }
-- Specific iSCSI Nodes authorized to register as Control
-- Nodes
isnsControlNodeIscsiTable OBJECT-TYPE
   SYNTAX
                         SEQUENCE OF
                          IsnsControlNodeIscsiEntry
   MAX-ACCESS
                        not-accessible
   STATUS
                         current
   DESCRIPTION
```

```
"Specified iSCSI Nodes that can register or are registered
as control nodes. The number of rows is dependent on the
number of iSCSI Control Nodes."
   ::= { isnsControlNodeInfo 1 }
isnsControlNodeIscsiEntry
                            OBJECT-TYPE
   SYNTAX
MAX-ACCESS
                          IsnsControlNodeIscsiEntry
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"This is an iSCSI Control Node entry for a specific iSNS
server instance."
    INDEX
                   { isnsServerIndex,
                     isnsControlNodeIscsiNodeIndex }
    ::= { isnsControlNodeIscsiTable 1 }
IsnsControlNodeIscsiEntry ::= SEQUENCE {
    {\tt isnsControlNodeIscsiNodeIndex} \qquad {\tt IsnsNodeIndexId},
    isnsControlNodeIscsiNodeName SnmpAdminString,
    isnsControlNodeIscsiIsRegistered TruthValue,
    isnsControlNodeIscsiRcvMqtSCN TruthValue
isnsControlNodeIscsiNodeIndex OBJECT-TYPE
   SYNTAX
                          IsnsNodeIndexId
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"The index for the iSCSI storage node authorized to act
as a control node."
    ::= { isnsControlNodeIscsiEntry 1 }
isnsControlNodeIscsiNodeName OBJECT-TYPE
   SYNTAX
               SnmpAdminString
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The iSCSI Name of the initiator or target associated with
the storage node. The iSCSI Name cannot be longer than
223 bytes. The iSNS Server internal maximum size is 224
bytes to provide NULL termination. This is the iSCSI Node
Name for the storage node authorized and/or acting as a
control node."
    ::= { isnsControlNodeIscsiEntry 2 }
isnsControlNodeIscsiIsRegistered OBJECT-TYPE
                          TruthValue
   MAX-ACCESS
                          read-only
```

```
STATUS
                          current
   DESCRIPTION
 "Indicates whether the control node is currently
 registered in the iSNS Server instance."
    ::= { isnsControlNodeIscsiEntry 3 }
isnsControlNodeIscsiRcvMgtSCN OBJECT-TYPE
   SYNTAX
                          TruthValue
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
 "Indicates whether the Control Node has registered to
 receive Management SCNs. Management SCNs are sent to
 a Control Node if they are enabled, as indicated by
 isnsServerEnableControlNodeMgtScn, and the Control
 Node has registered for them."
   REFERENCE "RFC 4171, Section 2.2.3, 2.4"
    ::= { isnsControlNodeIscsiEntry 4 }
-- Specific FC Ports authorized to register as Control
-- Nodes
isnsControlNodeFcPortTable OBJECT-TYPE
                         SEQUENCE OF
   SYNTAX
                           IsnsControlNodeFcPortEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"Specified FC Ports that can register or are registered as
control nodes. The number of rows is dependent on the
number of FC Port Control Nodes."
   ::= { isnsControlNodeInfo 2 }
isnsControlNodeFcPortEntry OBJECT-TYPE
   SYNTAX
                          IsnsControlNodeFcPortEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"FC Port control node entry."
                  { isnsServerIndex,
    INDEX
                     isnsControlNodeFcPortWwpn }
    ::= { isnsControlNodeFcPortTable 1 }
IsnsControlNodeFcPortEntry ::= SEQUENCE {
    isnsControlNodeFcPortWwpn
                                     FcNameIdOrZero,
    isnsControlNodeFcPortIsRegistered TruthValue,
```

```
isnsControlNodeFcPortRcvMgtSCN TruthValue
isnsControlNodeFcPortWwpn OBJECT-TYPE
   SYNTAX
                          FcNameIdOrZero (SIZE(8))
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"The FC Port World Wide Port Name that can and/or is acting
as a Control Node for the specified iSNS Server. A zero-
length string is not valid for this managed object.
This managed object, combined with the isnsServerIndex, is
the key for this table."
    ::= { isnsControlNodeFcPortEntry 1 }
isnsControlNodeFcPortIsRegistered OBJECT-TYPE
   SYNTAX
                          TruthValue
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
 "Indicates whether the control node is currently
 registered in the iSNS Server instance."
    ::= { isnsControlNodeFcPortEntry 2 }
isnsControlNodeFcPortRcvMgtSCN OBJECT-TYPE
   SYNTAX
                          TruthValue
   SYNTAX
MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
 "Indicates whether the Control Node has registered to
 receive Management SCNs. Management SCNs are sent to
 a Control Node if they are enabled, as indicated by
 isnsServerEnableControlNodeMgtScn, and the Control
 Node has registered for them."
   REFERENCE "RFC 4171, Section 2.2.3, 2.4"
    ::= { isnsControlNodeFcPortEntry 3 }
-- Discovery Domain Set information
isnsDdsInfo     OBJECT IDENTIFIER ::= { isnsServerInfo 4 }
-- Discovery Domain Set Registrations -----
isnsDdsTable
                          OBJECT-TYPE
```

```
SYNTAX
                          SEQUENCE OF IsnsDdsEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                         current
   DESCRIPTION
"A table containing configuration information for each
Discovery Domain Set (DDS) registered in the iSNS Server
instance. The number of rows in the table is dependent
on the number of DDSs registered in the specified iSNS
server instance."
   ::= { isnsDdsInfo 1 }
isnsDdsEntry
                         OBJECT-TYPE
   SYNTAX
                         IsnsDdsEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"Information on one Discovery Domain Set (DDS) registered
in the iSNS Server instance."
   INDEX { isnsServerIndex, isnsDdsId}
   ::= { isnsDdsTable 1 }
IsnsDdsEntry ::=
   SEQUENCE {
                  IsnsDiscoveryDomainSetId,
      isnsDdsId
      isnsDdsSymbolicName SnmpAdminString,
      }
isnsDdsId
                         OBJECT-TYPE
   SYNTAX
                         IsnsDiscoveryDomainSetId
   MAX-ACCESS
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"The ID that refers to this Discovery Domain Set and
index to the table."
   ::= { isnsDdsEntry 1 }
isnsDdsSymbolicName
                        OBJECT-TYPE
   SYNTAX
                         SnmpAdminString
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The Discovery Domain Set Symbolic Name field contains
a unique variable-length description (up to 255 bytes)
that is associated with the DDS. If a Symbolic Name is
not provided, then one will be generated by the iSNS
server."
   REFERENCE "RFC 4171, Section 6"
```

```
::= { isnsDdsEntry 2 }
isnsDdsStatus
                          OBJECT-TYPE
   SYNTAX
                          IsnsDdsStatusType
   MAX-ACCESS
                          read-only
   STATIIS
                           current
   DESCRIPTION
"The status of this Discovery Domain Set (DDS)."
   REFERENCE "RFC 4171, Section 6.11.1.3"
   ::= { isnsDdsEntry 3 }
-- Discovery Domain Set Members -----
-- DDS Membership Assignment
isnsDdsMemberTable OBJECT-TYPE
   SYNTAX
                          SEQUENCE OF IsnsDdsMemberEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"A table containing Discovery Domains (DDs) that have
been assigned to specific Discovery Domain Sets (DDSs).
The number of rows in the table is dependent on the
number of DD to DDS relationships in the iSNS instance."
   ::= { isnsDdsInfo 2 }
isnsDdsMemberEntry
SYNTAX
MAX-ACCESS
                         OBJECT-TYPE
                          IsnsDdsMemberEntry
   MAX-ACCESS
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"The mapping of one Discovery Domain (DD) to a Discovery
Domain Set (DDS). This indicates the DD is a member of
the DDS."
   INDEX
          { isnsServerIndex,
             isnsDdsId,
             isnsDdsMemberDdId }
    ::= { isnsDdsMemberTable 1 }
IsnsDdsMemberEntry ::=
   SEQUENCE {
      isnsDdsMemberDdId IsnsDiscoveryDomainId,
      isnsDdsMemberSymbolicName SnmpAdminString
```

```
}
isnsDdsMemberDdId OBJECT-TYPE
SYNTAX IsnsDiscover
                          IsnsDiscoveryDomainId
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"The ID that identifies the Discovery Domain
that is a member of the Discovery Domain Set."
   ::= { isnsDdsMemberEntry 1 }
isnsDdsMemberSymbolicName OBJECT-TYPE
   SYNTAX
                          SnmpAdminString
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The Symbolic Name of the Discovery Domain that is a member
of this DDS. This value SHALL be identical to the object
isnsDdSymbolicName for the associated DD ID."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdsMemberEntry 2 }
-- Discovery Domain information
isnsDdInfo     OBJECT IDENTIFIER ::= { isnsServerInfo 5 }
-- Discovery Domain Registrations -----
isnsDdTable
                           OBJECT-TYPE
   SYNTAX
                           SEQUENCE OF IsnsDdEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                           current
   DESCRIPTION
"A table containing configuration information for each
Discovery Domain (DD) registered in the iSNS. The number
of rows in the table is dependent on the number of DDs
registered in the iSNS instance."
    ::= { isnsDdInfo 1 }
isnsDdEntry
                          OBJECT-TYPE
   SYNTAX
                          IsnsDdEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
```

```
"Information on a Discovery Domain (DD) registered in
the iSNS Server instance."
   INDEX { isnsServerIndex, isnsDdId}
   ::= { isnsDdTable 1 }
IsnsDdEntry::=
   SEQUENCE {
                  IsnsDiscoveryDomainId,
      isnsDdId
      isnsDdSymbolicName SnmpAdminString,
      }
isnsDdId
                         OBJECT-TYPE
   SYNTAX
                         IsnsDiscoveryDomainId
   MAX-ACCESS
                        not-accessible
   STATUS
                         current
   DESCRIPTION
"The ID that refers to this Discovery Domain, and the
index to the table."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdEntry 1 }
isnsDdSymbolicName OBJECT-TYPE
   SYNTAX
MAX-ACCESS
                         SnmpAdminString
                        read-only
   STATUS
                         current
   DESCRIPTION
"The Discovery Domain Symbolic Name field contains a
unique variable-length description (up to 255 bytes)
that is associated with the DD."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdEntry 2 }
isnsDdFeatures
                         OBJECT-TYPE
   SYNTAX
                         IsnsDdFeatureType
   MAX-ACCESS
                         read-only
   STATUS
                         current
   DESCRIPTION
"This defines the features the Discovery Domain has."
   REFERENCE "RFC 4171, Section 6.11.2.9"
   ::= { isnsDdEntry 3 }
```

```
-- Discovery Domain Members -----
-- DD iSCSI Node Membership Assignment
isnsDdIscsiMemberTable OBJECT-TYPE
   SYNTAX
                         SEQUENCE OF
                          IsnsDdIscsiMemberEntry
   MAX-ACCESS
                        not-accessible
   STATUS
                         current
   DESCRIPTION
"A table containing iSCSI node indexes that have been
assigned to specific DDs in this iSNS Server instance. The
number of rows in the table is dependent on the number of
relationships between iSCSI Nodes and DDs registered in the
iSNS instance."
   ::= { isnsDdInfo 2 }
isnsDdIscsiMemberEntry OBJECT-TYPE
                         IsnsDdIscsiMemberEntry
   SYNTAX
   MAX-ACCESS
                        not-accessible
   STATUS
                         current
   DESCRIPTION
"The mapping of one iSCSI Node to a Discovery Domain to
indicate membership in the DD. The indexes are the iSNS
server instance, the DD ID of the Discovery Domain, and
the iSCSI Node Index of the iSCSI Node."
   INDEX { isnsServerIndex,
            isnsDdId,
            isnsDdIscsiMemberIndex }
    ::= { isnsDdIscsiMemberTable 1 }
IsnsDdIscsiMemberEntry::=
   SEQUENCE {
      isnsDdIscsiMemberName SnmpAdminString,
      isnsDdIscsiMemberIsRegistered TruthValue
isnsDdIscsiMemberIndex OBJECT-TYPE
   SYNTAX
                         IsnsNodeIndexId
   MAX-ACCESS
                        not-accessible
   STATUS
                         current
   DESCRIPTION
"The index for this member iSCSI node entry."
```

REFERENCE "RFC 4171, Section 6"

```
::= { isnsDdIscsiMemberEntry 1 }
isnsDdIscsiMemberName
                          OBJECT-TYPE
   SYNTAX
                          SnmpAdminString (SIZE (0..223))
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The iSCSI Name associated with the storage node. The
iSCSI Name cannot be longer than 223 bytes. The iSNS
server internal maximum size is 224 bytes to provide
NULL termination. This is the iSCSI Name for the storage
node that is a member of the DD. This value maps 1 to 1
to the isnsDdIscsiMemberIndex node index. The iSCSI Name
field is too long to be easily used for an index directly.
The node index used for a specific node name is only
persistent across iSNS Server reinitializations for nodes
that are in a Discovery Domain (DD) or are registered
control nodes. This value is only required during row
creation if the storage node is not yet registered in the
iSNS Server instance. If the storage node is not yet
registered, then the iSCSI Name MUST be provided with the
iSCSI node index during row creation in order to create the
1-to-1 mapping."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdIscsiMemberEntry 2 }
isnsDdIscsiMemberIsRegistered OBJECT-TYPE
   SYNTAX
                         TruthValue
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"This indicates whether this member of the DD is currently
registered in the iSNS Server instance. iSCSI Storage
Node members do not need to be currently registered in
order for their iSCSI Name and Index to be added to
a DD."
   REFERENCE "RFC 4171, Section 6.11"
   ::= { isnsDdIscsiMemberEntry 3 }
-- DD Portal Membership Assignment
isnsDdPortalMemberTable
                          OBJECT-TYPE
   SYNTAX
                           SEQUENCE OF
                            IsnsDdPortalMemberEntry
   MAX-ACCESS
                          not-accessible
```

STATUS current DESCRIPTION

"A table containing currently registered and unregistered portal objects that have been explicitly assigned to specific DDs. Explicit assignment of a portal to a DD is only done when a specific set of portals are preferred for use within a DD. Otherwise, for iSCSI, the Portal Group Object should be used for identifying which portals provide access to which storage nodes. The number of rows in the table is dependent on the number of explicit relationships between portals and DDs registered in the iSNS."

"Each entry indicates an explicit addition of a portal to a discovery domain. The explicit addition of an entity portal to a discovery domain indicates the portal is preferred for access to nodes of the entity for this discovery domain. Registered Portal Group objects are used in iSCSI to indicate mapping of portals to nodes across all discovery domains. Portals that have been explicitly mapped to a discovery domain will be returned as part of a query that is scoped to that discovery domain. If no portal of an entity has been explicitly mapped to a discovery domain, then all portals of the entity that provide access to a storage node are returned as part of a query. The table indexes are the server instance, the DD ID of the Discovery Domain, and the Portal Index of the portal."

```
isnsDdPortalMemberIndex OBJECT-TYPE
            IsnsPortalInde:
not-accessible
   SYNTAX
                         IsnsPortalIndexId
   MAX-ACCESS
   STATUS
                          current
   DESCRIPTION
"The index for a portal explicitly contained in the discovery
domain. This managed object, combined with isnsServerIndex
and isnsDdId, is the key for this table."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdPortalMemberEntry 1 }
isnsDdPortalMemberAddressType OBJECT-TYPE
   SYNTAX
                          InetAddressType
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The type of Inet address in isnsDdPortalMemberAddress. If
the address is specified, then it must be a valid unicast
address and the value of this object must be ipv4(1),
ipv6(2), ipv4z(3), or ipv6z(4); otherwise, the value
of this object is unknown(0), and the value of
isnsDdPortalMemberAddress is the zero-length string."
   ::= { isnsDdPortalMemberEntry 2 }
isnsDdPortalMemberAddress OBJECT-TYPE
   SYNTAX
                          InetAddress
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The Inet Address for the portal. The format of this
object is specified by isnsDdPortalMemberAddressType."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdPortalMemberEntry 3 }
isnsDdPortalMemberPortType OBJECT-TYPE
   SYNTAX
                         IsnsPortalPortTypeId
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The port type for the portal, either UDP or TCP."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdPortalMemberEntry 4 }
isnsDdPortalMemberPort OBJECT-TYPE
   SYNTAX
                          InetPortNumber ( 1 .. 65535 )
   MAX-ACCESS
                         read-only
   STATUS
                          current
```

```
DESCRIPTION
"The port number for the portal. Whether the portal
type is TCP or UDP is indicated by
isnsDdPortalMemberPortType."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsDdPortalMemberEntry 5 }
isnsDdPortalMemberIsRegistered OBJECT-TYPE
   SYNTAX
                           TruthValue
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"This indicates whether this member of the DD is currently
registered in the iSNS Server instance. Portals that are
DD members do not need to be currently registered in
order for them to be added to a DD."
   REFERENCE "RFC 4171, Section 6.11"
   ::= { isnsDdPortalMemberEntry 6 }
-- DD FC Port Membership Assignment
isnsDdFcPortMemberTable OBJECT-TYPE
   SYNTAX
                           SEQUENCE OF
                             IsnsDdFcPortMemberEntry
   MAX-ACCESS
                           not-accessible
   STATUS
                           current
   DESCRIPTION
"A table containing FC Port World Wide Names (WWN) that
have been assigned to specific DDs. The number of rows
in the table is dependent on the number of relationships
between FC Ports and DDs registered in the iSNS."
    ::= { isnsDdInfo 4 }
isnsDdFcPortMemberEntry OBJECT-TYPE
   SYNTAX
                          IsnsDdFcPortMemberEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"The association of one FC Port with a Discovery Domain.
Membership of an FC Port in a Discovery Domain is
indicated by creating a row for the appropriate DD ID
and FC Port WWN."
   INDEX { isnsServerIndex,
             isnsDdId,
             isnsDdFcPortMemberPortName }
    ::= { isnsDdFcPortMemberTable 1 }
```

```
IsnsDdFcPortMemberEntry ::=
   SEQUENCE {
      isnsDdFcPortMemberPortName FcNameIdOrZero,
      isnsDdFcPortMemberIsRegistered TruthValue
isnsDdFcPortMemberPortName OBJECT-TYPE
   SYNTAX FcNameIdOrZero (SIZE(8))
MAX-ACCESS not-accessible
   STATUS
                          current
   DESCRIPTION
"The Port WWN of the FC Port that is a member of the DD. The
value MUST be a valid FC WWN, as per the FC-GS (Fibre Channel -
Generic Services) standard. This managed object, combined
with the isnsServerIndex and isnsDdId are the key for this
 table. A zero-length string is not a valid value for this
managed object."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsDdFcPortMemberEntry 1 }
isnsDdFcPortMemberIsRegistered OBJECT-TYPE
   SYNTAX
                           TruthValue
   MAX-ACCESS
                           read-only
   STATUS
                          current
   DESCRIPTION
"This indicates whether this member of the DD is currently
registered in the iSNS Server instance."
   REFERENCE "RFC 4171, Section 6.11"
   ::= { isnsDdFcPortMemberEntry 2 }
-- Registered Device Information
isnsReg OBJECT IDENTIFIER ::= { isnsServerInfo 6 }
isnsRegEntityInfo
                           OBJECT IDENTIFIER
                             ::= { isnsReg 1 }
-- iSNS Registered Entities Table
isnsRegEntityTable
                         OBJECT-TYPE
                          SEQUENCE OF IsnsRegEntityEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                           current
```

```
DESCRIPTION
"A table containing registered Entity objects in each iSNS
 server instance. The number of entries in the table is
dependent on the number of Entity objects registered in the
 iSNS Server instances. All Entity objects are registered in
 the iSNS using the iSNS protocol."
    ::= { isnsRegEntityInfo 1 }
isnsRegEntityEntry
                            OBJECT-TYPE
    SYNTAX
                            IsnsRegEntityEntry
   MAX-ACCESS
                           not-accessible
   STATUS
                            current
   DESCRIPTION
"Information on one registered Entity object in an iSNS
 server instance."
    INDEX { isnsServerIndex,
              isnsRegEntityIndex }
    ::= { isnsRegEntityTable 1 }
IsnsRegEntityEntry ::=
    SEQUENCE {
      isnsRegEntityIndex IsnsEntityIndexIdOrZero,
       isnsRegEntityEID
                                   SnmpAdminString,
       isnsRegEntityProtocol Unsigned32,
       isnsRegEntityManagementAddressType
                                    InetAddressType,
       isnsRegEntityManagementAddress
                                   InetAddress,
       isnsRegEntityTimestamp TimeStamp,
isnsRegEntityVersionMin Unsigned32,
isnsRegEntityVersionMax Unsigned32,
       isnsRegEntityRegistrationPeriod
                                    Unsigned32
isnsRegEntityIndex
SYNTAX
                          OBJECT-TYPE
                           IsnsEntityIndexIdOrZero
                                   ( 1 .. 4294967295 )
                           not-accessible
   MAX-ACCESS
   STATUS
                            current
   DESCRIPTION
"The Entity Index for this entity. This index is assigned
by the iSNS Server when an Entity is initially registered.
```

REFERENCE "RFC 4171, Section 6"

object."

The Entity Index can be used to represent a registered Entity object in situations where the Entity EID would be too long/unwieldy. Zero is not a valid value for this

::= { isnsRegEntityEntry 1 }

```
isnsRegEntityEID
                         OBJECT-TYPE
   SYNTAX
                          SnmpAdminString
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The EID is a unique registered Entity object identifier, as
specified in the iSNS Specification. This is the iSNS
Entity Identifier for the registered Entity object."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegEntityEntry 2 }
isnsRegEntityProtocol
                          OBJECT-TYPE
                          Unsigned32 ( 1 .. 4294967295 )
   SYNTAX
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The block storage protocol supported by this entity, as
defined in the iSNS Specification, Section 6.2.2. The
following values are initially assigned.
          Type Value
                          Entity Type
          _____
                          _____
                          No Protocol
             1
             2
                          iscsi
                          iFCP
             3
           All Others As assigned by IANA
The full set of current Block Storage Protocols are
specified in the IANA-maintained registry of assigned
iSNS parameters. Please refer to RFC 4171 and the iSNS
parameters maintained at IANA."
   REFERENCE "RFC 4171, Section 6.2.2, and IANA Assignments"
   ::= { isnsRegEntityEntry 3 }
isnsRegEntityManagementAddressType OBJECT-TYPE
                          InetAddressType
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The type of Inet address in isnsRegEntityManagementAddress.
If the address is specified, then it must be a valid unicast
address and the value of this object must be ipv4(1),
ipv6(2), ipv4z(3), or ipv6z(4); otherwise, the value of
this object is unknown(0), and the value of
isnsRegEntityManagementAddress is the zero-length string."
   ::= { isnsRegEntityEntry 4 }
```

```
isnsRegEntityManagementAddress OBJECT-TYPE
   SYNTAX
             InetAddress
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The iSNS Management IP Address for the registered Entity
object. The format of this object is specified by
isnsRegEntityManagementAddressType."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegEntityEntry 5 }
isnsRegEntityTimestamp
                         OBJECT-TYPE
   SYNTAX
                          TimeStamp
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The iSNS Entity Registration Timestamp for the registered
Entity object. This is the most recent date and time that
the registered Entity object, and associated registered
objects contained in the Entity, were registered or
updated."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegEntityEntry 6 }
isnsRegEntityVersionMin OBJECT-TYPE
   SYNTAX
                          Unsigned32 ( 0 .. 254 | 255 )
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The minimum version supported for the block storage protocol
specified by isnsRegEntityProtocol. The protocol version
specified can be from 1 to 254. A value of 255 is a wildcard
value, indicating no minimum version value has been specified
for this Entity. Entity registrations with an
isnsRegEntityProtocol of 'No Protocol' SHALL have an
isnsRegEntityVersionMin value of 0."
   REFERENCE "RFC 4171, Section 6.2.5"
   ::= { isnsRegEntityEntry 7 }
isnsRegEntityVersionMax OBJECT-TYPE
   SYNTAX
                           Unsigned32 ( 0 .. 254 | 255 )
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The maximum version supported for the block storage protocol
specified by isnsRegEntityProtocol. The protocol version
specified can be from 1 to 254. A value of 255 is a wildcard
```

```
value, indicating no maximum version value has been specified
for this Entity. Entity registrations with an
isnsRegEntityProtocol of 'No Protocol' SHALL have an
isnsRegEntityVersionMax value of 0."
   REFERENCE "RFC 4171, Section 6.2.5"
   ::= { isnsRegEntityEntry 8 }
isnsRegEntityRegistrationPeriod OBJECT-TYPE
   SYNTAX
                           Unsigned32 ( 0 .. 4294967295 )
   UNITS
                           "seconds"
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"The iSNS Entity Status Inquiry (ESI) registration period,
which indicates the maximum time, in seconds, that the
registration will be maintained without receipt of an iSNSP
message from the entity. If the Registration Period is set
to 0, then the Entity SHALL NOT be deregistered due to no
contact with the entity."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegEntityEntry 9 }
-- Registered Objects Associated With an Entity Information
isnsRegEntityNumObjectsTable OBJECT-TYPE
   SYNTAX
                          SEQUENCE OF
                            IsnsReqEntityNumObjectsEntry
   MAX-ACCESS
                           not-accessible
                           current
   STATUS
   DESCRIPTION
"A table containing information on the number of registered
objects associated with a registered Entity in the iSNS
server instance. The number of entries in the table is
dependent on the number of registered Entity objects in the
iSNS."
    ::= { isnsRegEntityInfo 2 }
isnsRegEntityNumObjectsEntry OBJECT-TYPE
   SYNTAX
                          IsnsReqEntityNumObjectsEntry
   MAX-ACCESS
                           not-accessible
   STATUS
                           current
   DESCRIPTION
"Information on the number of registered objects associated
with a registered Entity object in an iSNS Server instance."
   INDEX { isnsServerIndex,
             isnsRegEntityIndex }
```

```
::= { isnsRegEntityNumObjectsTable 1 }
IsnsRegEntityNumObjectsEntry ::=
   SEQUENCE {
      isnsRegEntityInfoNumPortals
                                     Gauge32,
       isnsRegEntityInfoNumPortalGroups Gauge32,
       isnsRegEntityInfoNumIscsiNodes Gauge32,
      isnsRegEntityInfoNumFcPorts Gauge32, isnsRegEntityInfoNumFcNodes Gauge32
            }
isnsRegEntityInfoNumPortals OBJECT-TYPE
                           Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                            read-only
   STATUS
                            current
   DESCRIPTION
"The number of Portals associated with this Entity."
    ::= { isnsRegEntityNumObjectsEntry 1 }
isnsRegEntityInfoNumPortalGroups OBJECT-TYPE
                            Gauge32 ( 0 .. 4294967295 )
   SYNTAX
   MAX-ACCESS
                            read-only
   STATUS
                            current
   DESCRIPTION
"The number of Portal Groups associated with this Entity."
    ::= { isnsRegEntityNumObjectsEntry 2 }
isnsRegEntityInfoNumIscsiNodes OBJECT-TYPE
   SYNTAX
                           Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                            read-only
   STATIIS
                            current
   DESCRIPTION
"The number of iSCSI Storage Nodes associated with this
Entity."
    ::= { isnsRegEntityNumObjectsEntry 3 }
isnsRegEntityInfoNumFcPorts OBJECT-TYPE
                            Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                            read-only
   STATUS
                            current
   DESCRIPTION
"The number of FC Ports associated with this Entity."
    ::= { isnsRegEntityNumObjectsEntry 4 }
isnsRegEntityInfoNumFcNodes OBJECT-TYPE
   SYNTAX
                          Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                           read-only
   STATUS
                            current
```

```
DESCRIPTION
"The number of FC Nodes associated with this Entity."
         ::= { isnsRegEntityNumObjectsEntry 5 }
-- iSNS Registered Portal Information
isnsRegPortalInfo
                                                                               OBJECT IDENTIFIER
                                                                                      ::= { isnsReg 2 }
-- iSNS Registered Portal Table
isnsRegPortalTable
SYNTAX
                                                                              OBJECT-TYPE
                                                                              SEQUENCE OF IsnsReqPortalEntry
          MAX-ACCESS
                                                                             not-accessible
          STATUS
                                                                               current
          DESCRIPTION
"A table containing the registered Portals in the iSNS.
  The number of entries is dependent on the number of
  Portals registered in the iSNS."
           ::= { isnsRegPortalInfo 1 }
isnsRegPortalEntry
                                                                              OBJECT-TYPE
          SYNTAX
                                                                              IsnsReqPortalEntry
          MAX-ACCESS
                                                                            not-accessible
          STATUS
                                                                              current
          DESCRIPTION
"Information on one registered Entity Portal in the iSNS.
  The Entity Index is part of the table index to quickly
  find Portals that support a specific Entity."
           INDEX { isnsServerIndex,
                                       isnsRegEntityIndex,
                                       isnsRegPortalPortalIndex }
            ::= { isnsRegPortalTable 1 }
IsnsRegPortalEntry ::=
           SEQUENCE {
                   isnsRegPortalPortalIndex
isnsRegPortalAddressType
isnsRegPortalAddress
isnsRegPortalPortType
isnsRegPortalPort
isnsRegPortalPortalIndex
isnsRegPortalIndexId,
inetAddressType,
isnsRegPortalPortalIndex
inetAddress
isnsRegPortalPortalIndex
inetAddress
isnsRegPortalPortalIndex
inetAddress
isnsRegPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalPortalP
                   \verb|isnsRegPortalSymbolicName| SnmpAdminString|,
                   isnsRegPortalEsiInterval Unsigned32,
isnsRegPortalEsiPortType IsnsPortalPortTypeId,
```

```
isnsReqPortalSecurityInfo IsnsPortalSecurityType
           }
isnsRegPortalPortalIndex OBJECT-TYPE
   SYNTAX
                          IsnsPortalIndexId
   MAX-ACCESS
                        not-accessible
   STATUS
                         current
   DESCRIPTION
"The index for this Entity Portal."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegPortalEntry 1 }
isnsRegPortalAddressType OBJECT-TYPE
   SYNTAX
                         InetAddressType
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The type of Inet address in isnsReqPortalAddress. If the
address is specified, then it must be a valid unicast
address and the value of this object must be ipv4(1),
ipv6(2), ipv4z(3), or ipv6z(4); otherwise, the value
of this object is unknown(0), and the value of
isnsRegPortalAddress is the zero-length string."
   ::= { isnsRegPortalEntry 2 }
isnsRegPortalAddress
                        OBJECT-TYPE
   SYNTAX
                         InetAddress
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The Inet Address for this Portal as defined in the iSNS
Specification, RFC 4171. The format of this object is
specified by isnsRegPortalAddressType."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegPortalEntry 3 }
                      OBJECT-TYPE
isnsRegPortalPortType
   SYNTAX
                         IsnsPortalPortTypeId
   MAX-ACCESS
                         read-only
                         current
   STATUS
   DESCRIPTION
"The port type for this Portal, either UDP or TCP, as
defined in the iSNS Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegPortalEntry 4 }
```

```
isnsRegPortalPort
SYNTAX
                         OBJECT-TYPE
                          InetPortNumber ( 1 .. 65535 )
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The port number for this Portal as defined in the
 iSNS Specification, RFC 4171. Whether the Portal type
 is TCP or UDP is indicated by isnsRegPortalPortType."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegPortalEntry 5 }
isnsRegPortalSymbolicName OBJECT-TYPE
   SYNTAX
                          SnmpAdminString
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The Symbolic Name for this Portal as defined in the iSNS
 Specification, RFC 4171. If not provided, then the string
 SHALL be zero-length."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegPortalEntry 6 }
isnsRegPortalEsiInterval OBJECT-TYPE
   SYNTAX
                           Unsigned32 ( 0 .. 65535 )
   UNITS
                           "seconds"
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"The Entity Status Inquiry (ESI) Interval for this Portal
 as defined in the iSNS Specification, RFC 4171. A value of
 O indicates that ESI monitoring has not been configured for
 this Portal."
   REFERENCE "RFC 4171, Section 6.3.4"
    ::= { isnsRegPortalEntry 7 }
isnsRegPortalEsiPortType OBJECT-TYPE
   SYNTAX
                          IsnsPortalPortTypeId
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The port type for the ESI Port, either UDP or TCP, as
defined in the iSNS Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegPortalEntry 8 }
isnsRegPortalEsiPort
                          OBJECT-TYPE
   SYNTAX
                           InetPortNumber
```

```
MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The TCP or UDP port number used for ESI monitoring. Whether
the port type is TCP or UDP is indicated by
isnsRegPortalEsiPortType. A value of 0 indicates that ESI
monitoring is not enabled for this Portal."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegPortalEntry 9 }
isnsRegPortalScnPortType OBJECT-TYPE
   SYNTAX
                         IsnsPortalPortTypeId
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The port type for the SCN Port, either UDP or TCP, as
defined in the iSNS Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegPortalEntry 10 }
isnsRegPortalScnPort OBJECT-TYPE
   SYNTAX
MAX-ACCESS
                         InetPortNumber
                         read-only
   STATUS
                          current
   DESCRIPTION
"The TCP or UDP port used to receive SCN messages from the
iSNS Server. Whether the port type is TCP or UDP is
indicated by isnsRegPortalScnPortType. A value of 0
indicates that SCN message receipt is not enabled for this
Portal."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegPortalEntry 11 }
isnsRegPortalSecurityInfo OBJECT-TYPE
   SYNTAX
                         IsnsPortalSecurityType
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"Indicates security attribute settings for the Portal as
registered in the iSNS server. The bit for bitmapVALID must
be set in order for this attribute to contain valid
information. Setting a bit to 1 indicates the
feature is enabled."
   REFERENCE "RFC 4171, Section 6.3.9"
   ::= { isnsRegPortalEntry 12 }
```

```
-- iSNS Registered Portal Group Information
isnsRegPortalGroupInfo
                              OBJECT IDENTIFIER
                                   ::= { isnsReg 3 }
-- iSNS Registered Portal Group (PG) Table
isnsRegPgTable
                               OBJECT-TYPE
                               SEQUENCE OF IsnsRegPgEntry
    SYNTAX
    MAX-ACCESS
                               not-accessible
    STATUS
                               current
    DESCRIPTION
"A table containing the registered Portal Groups (PGs) in
 the iSNS Server instance. The number of entries is
 dependent on the number of Portal Groups registered in
 the iSNS."
    ::= { isnsRegPortalGroupInfo 1 }
isnsRegPgEntry
                               OBJECT-TYPE
    SYNTAX
                               IsnsRegPgEntry
    MAX-ACCESS
                               not-accessible
    STATUS
                               current
    DESCRIPTION
"Information on one registered Portal Group in the iSNS
 server instance. The Entity Index is part of the table
 index to quickly find Portal Groups that support Portals
 and iSCSI Storage Nodes in a specific Entity."
    INDEX { isnsServerIndex,
                isnsRegEntityIndex,
                isnsRegPgIndex }
    ::= { isnsRegPgTable 1 }
IsnsRegPgEntry ::=
    SEQUENCE {
       isnsRegPgIndex IsnsPortalGroupIndexId,
isnsRegPgIscsiNodeIndex IsnsNodeIndexId,
isnsRegPgIscsiName SnmpAdminString,
        \verb|isnsRegPgPortalPortalIndex| IsnsPortalIndexId,\\
        isnsRegPgPortalAddressType InetAddressType,
       isnsRegPgPortalAddress InetAddress,
isnsRegPgPortalPortType IsnsPortalPortTypeId,
isnsRegPgPortalPort InetPortNumber,
isnsRegPgPGT IsnsPortalGroupTagIdOrNull
              }
```

```
isnsRegPgIndex
SYNTAX
                          OBJECT-TYPE
                          IsnsPortalGroupIndexId
   SYNTAX
MAX-ACCESS
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"The PG Index for this node. The index is created by the
iSNS Server instance for uniquely identifying registered
objects. The PG object is registered at the same time a
Portal or Storage Node is registered using the iSNS
protocol."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegPgEntry 1 }
isnsRegPgIscsiNodeIndex OBJECT-TYPE
   SYNTAX
                          IsnsNodeIndexId
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The index for the iSCSI Node associated with this PG.
This index can be used to reference the
isnsRegIscsiNodeTable."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegPgEntry 2 }
isnsRegPgIscsiName
                         OBJECT-TYPE
   SYNTAX
                          SnmpAdminString (SIZE (0..223))
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The iSCSI Name of the initiator or target associated with
the storage node. The iSCSI Name cannot be longer than
 223 bytes. The iSNS Server internal maximum size is 224
bytes to provide NULL termination. This is the PG iSCSI
Name that uniquely identifies the iSCSI Storage Node that
is associated with this PG."
   ::= { isnsRegPgEntry 3 }
isnsRegPgPortalPortalIndex OBJECT-TYPE
   SYNTAX
                           IsnsPortalIndexId
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The Portal Index for the Portal associated with this PG.
This index can be used to reference the isnsRegPortalTable."
    ::= { isnsRegPgEntry 4 }
isnsRegPgPortalAddressType OBJECT-TYPE
```

```
SYNTAX
                           InetAddressType
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"The type of Inet address in isnsRegPgPortalAddress. If
 the address is specified, then it must be a valid unicast
 address and the value of this object must be ipv4(1),
 ipv6(2), ipv4z(3), or ipv6z(4); otherwise, the value
 of this object is unknown(0), and the value of
 isnsRegPgPortalAddress is the zero-length string."
    ::= { isnsRegPgEntry 5 }
isnsRegPgPortalAddress OBJECT-TYPE
   SYNTAX
                           InetAddress
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The Inet Address for the Portal that is associated with
 the PG. The format of this object is specified by
 isnsRegPgPortalAddressType."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegPgEntry 6 }
isnsRegPgPortalPortType OBJECT-TYPE
    SYNTAX
                           IsnsPortalPortTypeId
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The port type, either UDP or TCP, for the Portal that
 is associated with this registered PG object."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegPgEntry 7 }
isnsRegPgPortalPort
SYNTAX
MAX-ACCESS
                           OBJECT-TYPE
                           InetPortNumber ( 1 .. 65535 )
                          read-only
   STATUS
                           current
   DESCRIPTION
"The port number for the Portal that is associated with
this registered PG object. Whether the Portal type is
TCP or UDP is indicated by isnsRegPgPortalPortType."
    REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegPgEntry 8 }
isnsRegPgPGT
                           OBJECT-TYPE
   SYNTAX
                           IsnsPortalGroupTagIdOrNull
   MAX-ACCESS
                          read-only
   STATUS
                           current
```

```
DESCRIPTION
```

```
"The Portal Group Tag (PGT) for the registered iSCSI Portal
Group object in an iSNS Server instance. This indicates
 the tag value that the Portal uses for access to the iSCSI
 Storage Node. The PGT is used for coordinated access
between multiple Portals, as described in the iSCSI
Specification, RFC 3720. A PGT with no association is a NULL value. The value of -1 indicates a NULL value."
   REFERENCE "RFC 4171, Section 6, and RFC 3720"
   ::= { isnsRegPgEntry 9 }
-- iSNS Registered iSCSI Node Information
isnsRegIscsiNodeInfo OBJECT IDENTIFIER ::= { isnsReg 4 }
-- iSNS Registered iSCSI Node Table
isnsRegIscsiNodeTable OBJECT-TYPE
                           SEQUENCE OF IsnsRegIscsiNodeEntry
   SYNTAX
   MAX-ACCESS
                           not-accessible
   STATUS
                            current
   DESCRIPTION
"A table containing the registered iSCSI Nodes in the iSNS
 server instance. Storage devices register using the iSNS
protocol. While a device cannot be registered in an iSNS
server using SNMP, an entry can be deleted in order to
remove 'stale' entries. The number of entries is related
 to the number of iSCSI nodes registered in the iSNS."
    ::= { isnsRegIscsiNodeInfo 1 }
isnsRegIscsiNodeEntry OBJECT-TYPE
   SYNTAX
                           IsnsRegIscsiNodeEntry
   MAX-ACCESS
                           not-accessible
   STATUS
                            current
   DESCRIPTION
"Information on one iSCSI node that has been registered in
 the iSNS Server instance. New rows cannot be added using
 SNMP."
    INDEX { isnsServerIndex,
            isnsRegEntityIndex,
            isnsRegIscsiNodeIndex }
    ::= { isnsRegIscsiNodeTable 1 }
IsnsRegIscsiNodeEntry ::= SEQUENCE {
```

```
isnsRegIscsiNodeIndex
isnsRegIscsiNodeName
isnsRegIscsiNodeType
isnsRegIscsiNodeAlias
isnsRegIscsiNodeScnTypes
isnsRegIscsiNodeWwnToken
isnsRegIscsiNodeAuthMethod

IsnsNodeIndexId,
SnmpAdminString,
IsnsIscsiNodeType,
IsnsIscsiScnType,
FcNameIdOrZero,
SnmpAdminString
isnsRegIscsiNodeIndex OBJECT-TYPE
    SYNTAX
                              IsnsNodeIndexId
    MAX-ACCESS
                              not-accessible
    STATUS
                               current
    DESCRIPTION
"The index for this iSCSI node."
    REFERENCE "RFC 4171, Section 6"
    ::= { isnsReqIscsiNodeEntry 1 }
isnsRegIscsiNodeName
                               OBJECT-TYPE
    SYNTAX
                               SnmpAdminString (SIZE (0..223))
    MAX-ACCESS
                              read-only
    STATUS
                              current
    DESCRIPTION
"The iSCSI Name of the initiator or target associated with
 the storage node. The iSCSI Name cannot be longer than
 223 bytes. The iSNS Server internal maximum size is 224
bytes to provide NULL termination. This is the iSCSI Name
 that uniquely identifies the initiator, initiator/target,
 target, or control node in the network."
    REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegIscsiNodeEntry 2 }
isnsRegIscsiNodeType
                               OBJECT-TYPE
    SYNTAX
                               IsnsIscsiNodeType
    MAX-ACCESS
                               read-only
    STATUS
                               current
    DESCRIPTION
"The Node Type defining the functions of this iSCSI node."
    ::= { isnsRegIscsiNodeEntry 3 }
isnsRegIscsiNodeAlias OBJECT-TYPE
    SYNTAX
                               SnmpAdminString
    MAX-ACCESS
                              read-only
    STATUS
                              current
    DESCRIPTION
"The Alias name of the iSCSI node. This is a variable-length
 text-based description of up to 255 bytes."
    REFERENCE "RFC 4171, Section 6"
```

```
::= { isnsRegIscsiNodeEntry 4 }
isnsRegIscsiNodeScnTypes OBJECT-TYPE
   SYNTAX
                          IsnsIscsiScnType
   MAX-ACCESS
                          read-only
   STATIIS
                           current
   DESCRIPTION
"The State Change Notification (SCN) types enabled for this
 iSCSI node."
   REFERENCE "RFC 4171, Section 6.4.4"
    ::= { isnsRegIscsiNodeEntry 5 }
isnsRegIscsiNodeWwnToken OBJECT-TYPE
   SYNTAX
                          FcNameIdOrZero
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"This contains a globally unique 64-bit integer value that
can be used to represent the World Wide Node Name of the
 iSCSI device in a Fibre Channel fabric. This identifier is
 used during the device registration process, and MUST
conform to the requirements in RFC 4171. A zero-length string
for this managed object indicates that a Node WWN token has
not been assigned."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegIscsiNodeEntry 6 }
isnsRegIscsiNodeAuthMethod OBJECT-TYPE
   SYNTAX
                          SnmpAdminString
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"This attribute contains a null-terminated string containing
UTF-8 text listing the iSCSI authentication methods enabled
 for this iSCSI Node, in order of preference. The text
values used to identify iSCSI authentication methods are
 embedded in this string attribute and delineated by a
 comma. The text values are identical to those found in
RFC 3720 - iSCSI. Additional vendor-specific text values
are also possible."
   REFERENCE "RFC 4171, Section 6, and RFC 3720"
    ::= { isnsReqIscsiNodeEntry 7 }
-- iSNS Registered FC Node Information
isnsRegFcNodeInfo     OBJECT IDENTIFIER ::= { isnsReg 5 }
```

```
-- iSNS Registered FC Node Table
isnsRegFcNodeTable
                             OBJECT-TYPE
   SYNTAX
MAX-ACCESS
                             SEQUENCE OF IsnsRegFcNodeEntry
                           not-accessible
    STATUS
                             current
    DESCRIPTION
"A table containing the registered FC Nodes in the iSNS.
This supports iFCP as defined in RFC 4172."
    ::= { isnsRegFcNodeInfo 1 }
isnsRegFcNodeEntry
                             OBJECT-TYPE
    SYNTAX
MAX-ACCESS
                             IsnsReqFcNodeEntry
                            not-accessible
    STATUS
                             current
    DESCRIPTION
"Information on one registered FC node that has been
registered in the iSNS."
    INDEX { isnsServerIndex,
             isnsRegFcNodeWwnn }
    ::= { isnsRegFcNodeTable 1 }
IsnsRegFcNodeEntry ::= SEQUENCE {
    isnsRegFcNodeWwnn FcNameIdOrZero,
    isnsRegFcNodeSymbolicName SnmpAdminString,
    isnsRegFcNodeAddressType InetAddressType, isnsRegFcNodeAddress InetAddress, isnsRegFcNodeIPA OCTET STRING,
    isnsRegFcNodeProxyIscsiName SnmpAdminString,
    isnsRegFcNodeNumFcPorts Gauge32
isnsRegFcNodeWwnn OBJECT-TYPE
SYNTAX FcNameIdOrZero (SIZE(8))
MAX-ACCESS not-accessible
    STATUS
                            current
    DESCRIPTION
"The FC Node World Wide Node Name as defined in the iSNS
 Specification, RFC 4171. A zero-length string is not valid
 for this managed object."
    REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegFcNodeEntry 1 }
isnsRegFcNodeSymbolicName OBJECT-TYPE
    SYNTAX
                             SnmpAdminString
```

```
MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The FC Node Symbolic Name of the node as defined in the
iSNS Specification, RFC 4171. This is a variable-length
text-based description. If not provided, then the string
SHALL be zero-length."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegFcNodeEntry 2 }
isnsRegFcNodeAddressType OBJECT-TYPE
   SYNTAX
                          InetAddressType
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The type of Inet address in isnsReqFcNodeAddress. If
the address is specified, then it must be a valid unicast
address and the value of this object must be ipv4(1),
ipv6(2), ipv4z(3), or ipv6z(4); otherwise, the value
of this object is unknown(0), and the value of
isnsRegFcNodeAddress is the zero-length string."
    ::= { isnsRegFcNodeEntry 3 }
isnsRegFcNodeAddress OBJECT-TYPE
   SYNTAX
                           InetAddress
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The FC Node Inet address of the node as defined in the
iSNS Specification, RFC 4171. The format of this object is
specified by isnsRegFcNodeAddressType."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegFcNodeEntry 4 }
isnsRegFcNodeIPA
                          OBJECT-TYPE
   SYNTAX
                           OCTET STRING (SIZE(8))
   MAX-ACCESS
                          read-only
                           current
   DESCRIPTION
"This managed object identifies the FC Initial Process
Associator of the node as defined in the iSNS
Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcNodeEntry 5 }
isnsRegFcNodeProxyIscsiName OBJECT-TYPE
                           SnmpAdminString (SIZE (0..223))
   SYNTAX
   MAX-ACCESS
                           read-only
```

```
STATUS
                           current
   DESCRIPTION
"The iSCSI Name used to represent the FC Node in the IP
network. It is used as a pointer to the matching iSCSI Name
 entry in the iSNS Server. Its value is usually registered
by an FC-iSCSI gateway connecting the IP network to the
 fabric containing the FC device."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegFcNodeEntry 6 }
isnsRegFcNodeNumFcPorts OBJECT-TYPE
   SYNTAX
                          Gauge32 ( 0 .. 4294967295 )
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The number of FC Ports associated with this FC Node."
   ::= { isnsReqFcNodeEntry 7 }
-- iSNS Registered FC Port Table
isnsRegFcPortTable
                        OBJECT-TYPE
   SYNTAX
MAX-ACCESS
                          SEQUENCE OF IsnsRegFcPortEntry
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"Information on registered FC N_Ports in the iSNS. FC Ports
are associated with registered FC Nodes. This supports
 iFCP as defined in RFC 4172."
   REFERENCE "RFC 4172, Section 4"
    ::= { isnsRegFcNodeInfo 2 }
isnsRegFcPortEntry
SYNTAX
MAX-ACCESS
                         OBJECT-TYPE
                           IsnsRegFcPortEntry
                          not-accessible
   STATUS
                           current
   DESCRIPTION
"Information on one FC Port that has been registered in
 iSNS."
   REFERENCE "RFC 4172, Section 4"
    INDEX { isnsServerIndex,
           isnsRegEntityIndex,
           isnsRegFcPortWwpn }
    ::= { isnsRegFcPortTable 1 }
IsnsRegFcPortEntry ::= SEQUENCE {
   isnsRegFcPortWwpn
                                 FcNameIdOrZero,
```

```
isnsRegFcPortID
                                            FcAddressIdOrZero,
    isnsRegFcPortHA
isnsRegFcPortAddressType
isnsRegFcPortAddress
isnsRegFcPortFcCos
isnsRegFcPortFc4Types
isnsRegFcPortFc4Descr
isnsRegFcPortFc4Features
isnsRegFcPortScnTypes
isnsRegFcPortFcNodeWwnn
isnsRegFcPortPpnWwn

FcAddressIdOrZero
InetAddress,
InetAddress,
IsnsFcClassOfServ
OCTET STRING,
SnmpAdminString,
OCTET STRING,
IsnsIfcpScnType,
IsnsFcPortRoleType,
IsnsRegFcPortPortRoleType
isnsRegFcPortFcNodeWwnn
isnsRegFcPortPpnWwn

FcNameIdOrZero,
FcNameIdOrZero
                                             IsnsFcClassOfServiceType,
                                            IsnsFcPortRoleType,
                                         }
isnsRegFcPortWwpn
                                   OBJECT-TYPE
     SYNTAX
                                    FcNameIdOrZero (SIZE(8))
    MAX-ACCESS
                                   not-accessible
     STATUS
                                    current
    DESCRIPTION
"The FC Port's World Wide Port Name as defined in the iSNS
 Specification, RFC 4171. A zero-length string is not valid
 for this managed object."
    REFERENCE "RFC 4171, Section 6"
     ::= { isnsReqFcPortEntry 1 }
isnsReqFcPortID
                                    OBJECT-TYPE
    SYNTAX
                                    FcAddressIdOrZero
    MAX-ACCESS
                                    read-only
     STATUS
                                    current
    DESCRIPTION
"The FC Port's Port ID as defined in the iSNS Specification,
RFC 4171."
    REFERENCE "RFC 4171, Section 6"
     ::= { isnsRegFcPortEntry 2 }
isnsRegFcPortType
                                  OBJECT-TYPE
                                   Unsigned32 ( 0 .. 65535 )
     SYNTAX
    MAX-ACCESS
                                   read-only
    STATUS
                                    current
    DESCRIPTION
"The FC Port Type as defined in the iSNS Specification,
 RFC 4171, and the Fibre Channel Generic Services
 Specification. Current values are as shown below:
          unknown
                          (0),
          nPort
                         (1),
```

```
nlPort (2),
fNlPort (3),
fPort (129),
flPort (130),
ePort
                             -- x'81'
-- x'82'
                   (132),
       DPort (133),

mFcpPort (65297),

iFcpPort (65299)
       ePort.
                              -- x'84'
                             -- x'85'
                               -- x'FF11'
                    (65298), -- x'FF12'
       unknownEnd (65535)
The future assignment of any additional values will be
documented in a revision of RFC 4171."
   REFERENCE "RFC 4171, Section 6.6.3"
    ::= { isnsRegFcPortEntry 3 }
isnsRegFcPortSymbolicName OBJECT-TYPE
   SYNTAX
                         SnmpAdminString
   MAX-ACCESS
                         read-only
   STATUS
                         current
   DESCRIPTION
"The FC Port Symbolic Name as defined in the iSNS
Specification, RFC 4171. If not provided, then the
string SHALL be zero-length."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 4 }
isnsRegFcPortFabricPortWwn OBJECT-TYPE
   SYNTAX
                           FcNameIdOrZero
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"The Fabric Port WWN for this entry as defined in the iSNS
Specification, RFC 4171. A zero-length string for this
managed object indicates that the Fabric Port WWN is not
known, or has not yet been registered with the iSNS Server."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 5 }
isnsRegFcPortHA
                           OBJECT-TYPE
   SYNTAX
                           FcAddressIdOrZero
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
"The FC Port Hard Address as defined in the iSNS
Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6"
    ::= { isnsRegFcPortEntry 6 }
```

```
SYNTAX
                           InetAddressType
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The type of Inet address in isnsRegFcPortAddress. If
the address is specified, then it must be a valid unicast
address and the value of this object must be ipv4(1),
ipv6(2), ipv4z(3), or ipv6z(4); otherwise, the value
of this object is unknown(0), and the value of
isnsRegFcPortAddress is the zero-length string."
   ::= { isnsRegFcPortEntry 7 }
isnsRegFcPortAddress
                         OBJECT-TYPE
   SYNTAX
                          InetAddress
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The FC Port Inet Address as defined in the iSNS
Specification, RFC 4171. The format of this object is
specified by isnsRegFcPortAddressType."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 8 }
isnsRegFcPortFcCos
                          OBJECT-TYPE
   SYNTAX
                           IsnsFcClassOfServiceType
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The FC Port Class of Service as defined in the iSNS
Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 9 }
isnsRegFcPortFc4Types
                         OBJECT-TYPE
   SYNTAX
                          OCTET STRING (SIZE (32))
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The FC Port FC-4 Types as defined in the iSNS
Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6.6.9"
    ::= { isnsReqFcPortEntry 10 }
isnsRegFcPortFc4Descr
                          OBJECT-TYPE
   SYNTAX
                          SnmpAdminString (SIZE(4..255))
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
```

```
"The FC Port FC-4 Descriptor as defined in the iSNS
Specification, RFC 4171. The FC-4 Descriptor cannot be
longer than 255 bytes. The iSNS Server internal maximum
size is 256 bytes to provide NULL termination."
    REFERENCE "RFC 4171, Section 6.6.10"
  ::= { isnsRegFcPortEntry 11 }
isnsRegFcPortFc4Features OBJECT-TYPE
   MAX-ACCESS
                          OCTET STRING (SIZE (128))
                         read-only
   STATUS
                          current
   DESCRIPTION
"The FC Port FC-4 Features as defined in the iSNS
Specification, RFC 4171."
   REFERENCE "RFC 4171, Section 6.6.11"
   ::= { isnsReqFcPortEntry 12 }
isnsRegFcPortScnTypes OBJECT-TYPE
   SYNTAX
                          IsnsIfcpScnType
   MAX-ACCESS
                          read-only
   STATUS
                          current
   DESCRIPTION
"The iFCP State Change Notification (SCN) types enabled for
the registered object."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 13 }
isnsReqFcPortRole
                         OBJECT-TYPE
   SYNTAX
                          IsnsFcPortRoleType
   MAX-ACCESS
                          read-only
   STATUS
                           current
   DESCRIPTION
"The FC Port Role defines the role of the registered
object."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 14 }
isnsRegFcPortFcNodeWwnn OBJECT-TYPE
   SYNTAX
                          FcNameIdOrZero
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The FC Node World Wide Node Name that is associated with
this FC Port as defined in the iSNS Specification, RFC 4171.
This managed object may contain a zero-length string prior
to a device registering this value with the iSNS Server."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 15 }
```

```
isnsRegFcPortPpnWwn OBJECT-TYPE
   SYNTAX
                          FcNameIdOrZero
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The Permanent Port Name (PPN) attribute is the FC Port Name WWPN
of the first Storage Node registered in the iSNS Database
that is associated with a particular FC Device (FC Node).
The PPN of all subsequent Storage Node registrations that
are associated with that FC Device (FC Node) SHALL be set
to the FC Port Name WWPN of the first Storage Node, as
defined in the iSNS Specification, RFC 4171. This managed
object may contain a zero-length string prior to a device
registering this value with the iSNS Server."
   REFERENCE "RFC 4171, Section 6"
   ::= { isnsRegFcPortEntry 16 }
-- Mapping from FC Node to Entity - FC Port
isnsRegFcNodePortTable OBJECT-TYPE
   SYNTAX
                          SEQUENCE OF
                            IsnsRegFcNodePortEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
"A table containing the mapping of a registered FC Node and
associated registered iFCP Port to the supporting registered
Entity object in an iSNS Server instance."
   ::= { isnsRegFcNodeInfo 3 }
isnsRegFcNodePortEntry OBJECT-TYPE
   SYNTAX
MAX-ACCESS
                          IsnsRegFcNodePortEntry
                         not-accessible
   STATUS
                          current
   DESCRIPTION
"Information on one mapping from an FC Node and iFCP Port to
an Entity object registered in an iSNS."
   INDEX { isnsServerIndex,
           isnsReqFcNodeWwnn,
           isnsRegFcPortWwpn }
    ::= { isnsRegFcNodePortTable 1 }
IsnsRegFcNodePortEntry ::= SEQUENCE {
       isnsRegFcNodePortEntityIndex IsnsEntityIndexIdOrZero
                                   }
```

```
isnsRegFcNodePortEntityIndex OBJECT-TYPE
   SYNTAX IsnsEntityIndexIdOrZero
   MAX-ACCESS
                         read-only
   STATUS
                          current
   DESCRIPTION
"The Entity Index for the registered Entity object
associated with the FC Port and FC Node. This managed
object may contain the value of zero prior to a device
registering this value with the iSNS Server."
   ::= { isnsRegFcNodePortEntry 1 }
-- iSNS Notifications Information -----
isnsNotificationsInfo
                          OBJECT IDENTIFIER
                                ::= { isnsObjects 2 }
isnsInstanceInfo
                          OBJECT-TYPE
   SYNTAX
                          SnmpAdminString
   MAX-ACCESS
                          accessible-for-notify
   STATUS
                          current
   DESCRIPTION
"Textual information about the notification event and the
iSNS Server generating the notification. An example is:
iSNS Server Started."
   ::= { isnsNotificationsInfo 1 }
isnsAddressNotificationType OBJECT-TYPE
   SYNTAX
                          InetAddressType
   MAX-ACCESS
                          accessible-for-notify
   STATUS
                          current
   DESCRIPTION
"The type of Inet address in isnsAddressNotification. If
the address is specified, then it must be a valid unicast
address and the value of this object must be ipv4(1),
ipv6(2), ipv4z(3), or ipv6z(4); otherwise, the value
of this object is unknown(0), and the value of
isnsAddressNotification is the zero-length string."
    ::= { isnsNotificationsInfo 2 }
isnsAddressNotification OBJECT-TYPE
   SYNTAX
                          InetAddress
   MAX-ACCESS
                         accessible-for-notify
   STATUS
                          current
   DESCRIPTION
"Identifies the IP address of the iSNS Server. The format of
```

```
this object is specified by isnsAddressNotificationType.
The IP address will always be specified in the notification
unless an error causes the IP address to not be known."
   ::= { isnsNotificationsInfo 3 }
isnsTcpPortNotification OBJECT-TYPE
   SYNTAX
                           InetPortNumber
   MAX-ACCESS
                         accessible-for-notify
   STATUS
                          current
   DESCRIPTION
"Indicates the TCP port the iSNS Server is using,
or 0 if TCP-based registrations are not supported."
    ::= { isnsNotificationsInfo 4 }
isnsUdpPortNotification OBJECT-TYPE
   SYNTAX
                          InetPortNumber
   MAX-ACCESS
                          accessible-for-notify
   STATUS
                           current
   DESCRIPTION
"Indicates the UDP port the iSNS Server is using,
or 0 if UDP-based registrations are not supported."
    ::= { isnsNotificationsInfo 5 }
-- iSNS Notification Block -----
                         NOTIFICATION-TYPE
isnsServerStart
   OBJECTS {
       isnsInstanceInfo,
       isnsAddressNotificationType,
       isnsAddressNotification,
       isnsTcpPortNotification,
       isnsUdpPortNotification
   STATUS
                           current
   DESCRIPTION
"This notification is sent when an iSNS Server begins
operation. The notification provides the following:
       isnsInstanceInfo : iSNS Server textual information
       isnsAddressTypeNotification : iSNS Server address type
       isnsAddressNotification : iSNS Server address
       isnsTcpPortNotification : iSNS Server TCP Port
       isnsUdpPortNotification : iSNS Server UDP Port
    ::= { isnsNotifications 1 }
isnsServerShutdown
                          NOTIFICATION-TYPE
```

```
OBJECTS {
      isnsInstanceInfo,
       isnsAddressNotificationType,
       isnsAddressNotification,
       isnsTcpPortNotification,
       isnsUdpPortNotification
   STATUS
                          current
   DESCRIPTION
"This notification is sent when an iSNS Server is
shutdown. The notification provides the following:
       isnsInstanceInfo : iSNS Server textual information
       isnsAddressTypeNotification : iSNS Server address type
       isnsAddressNotification : iSNS Server address
       isnsTcpPortNotification : iSNS Server TCP Port
       isnsUdpPortNotification : iSNS Server UDP Port
    ::= { isnsNotifications 2 }
_____
-- Compliance Information
isnsCompliances OBJECT IDENTIFIER ::= { isnsConformance 1 }
isnsIscsiServerCompliance MODULE-COMPLIANCE
   STATUS
                         current
   DESCRIPTION
"Initial compliance statement for an iSNS Server
providing support to iSCSI clients."
   MODULE -- this module
   MANDATORY-GROUPS {
       isnsServerAttributesGroup,
       isnsServerIscsiControlNodeGroup,
       isnsServerIscsiDdsDdObjGroup,
       isnsServerRegIscsiObjGroup,
       isnsServerNumObjectsGroup,
       isnsNotificationsObjGroup,
       isnsServerNotificationGroup
                    }
   OBJECT isnsServerDiscoveryMcGroupType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                             ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, ipv6z
is required."
```

```
OBJECT isnsServerDiscoveryMcGroupAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z
and their related SIZE need to be supported."
   OBJECT isnsDdPortalMemberAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                               ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, ipv6z
is required."
   OBJECT isnsDdPortalMemberAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z
and their related SIZE need to be supported."
   OBJECT isnsRegEntityManagementAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                               ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, ipv6z
is required."
   OBJECT isnsRegEntityManagementAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z
and their related SIZE need to be supported."
   OBJECT isnsRegPortalAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                               ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, ipv6z
is required."
   OBJECT isnsRegPortalAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z
and their related SIZE need to be supported."
   OBJECT isnsRegPgPortalAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                               ipv4z(3), ipv6z(4) }
```

```
DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, ipv6z
is required."
   OBJECT isnsRegPgPortalAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z
and their related SIZE need to be supported."
   OBJECT isnsAddressNotificationType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                              ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, ipv6z
is required."
   OBJECT isnsAddressNotification
   SYNTAX InetAddress (SIZE (0 \mid 4 \mid 8 \mid 16 \mid 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z
and their related SIZE need to be supported."
   ::= { isnsCompliances 1 }
isnsIfcpServerCompliance MODULE-COMPLIANCE
   STATUS
                          current
   DESCRIPTION
"Initial compliance statement for an iSNS Server
providing support to iFCP Clients."
   MODULE -- this module
   MANDATORY-GROUPS {
       isnsServerAttributesGroup,
       isnsServerIfcpPortControlNodeGroup,
       isnsServerIfcpDdsDdObjGroup,
       isnsServerRegIfcpObjGroup,
       isnsServerNumObjectsGroup,
       isnsNotificationsObjGroup,
       isnsServerNotificationGroup
   OBJECT isnsServerDiscoveryMcGroupType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                               ipv4z(3), ipv6z(4)
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, and ipv6z
is required."
   OBJECT isnsServerDiscoveryMcGroupAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
```

```
DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z,
and their related SIZE need to be supported."
   OBJECT isnsDdPortalMemberAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                               ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, and ipv6z
is required."
   OBJECT isnsDdPortalMemberAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z,
and their related SIZE need to be supported."
   OBJECT isnsRegEntityManagementAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                              ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, and ipv6z
is required."
   OBJECT isnsRegEntityManagementAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z,
and their related SIZE need to be supported."
   OBJECT isnsRegPortalAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                               ipv4z(3), ipv6z(4) }
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, and ipv6z
is required."
   OBJECT isnsRegPortalAddress
   SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
   DESCRIPTION
"Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z,
and their related SIZE need to be supported."
   OBJECT isnsRegFcNodeAddressType
   SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                              ipv4z(3), ipv6z(4)
   DESCRIPTION
"Only support for unknown, ipv4, ipv6, ipv4z, and ipv6z
```

```
is required."
      OBJECT isnsRegFcNodeAddress
      SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
      DESCRIPTION
   "Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z,
   and their related SIZE need to be supported."
       OBJECT isnsRegFcPortAddressType
      SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                                 ipv4z(3), ipv6z(4)
   "Only support for unknown, ipv4, ipv6, ipv4z, and ipv6z
   is required."
       OBJECT isnsReqFcPortAddress
       SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
      DESCRIPTION
   "Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z,
   and their related SIZE need to be supported."
       OBJECT isnsAddressNotificationType
      SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
                                  ipv4z(3), ipv6z(4)
      DESCRIPTION
   "Only support for unknown, ipv4, ipv6, ipv4z, and ipv6z
   is required."
      OBJECT isnsAddressNotification
      SYNTAX InetAddress (SIZE (0 | 4 | 8 | 16 | 20 ))
      DESCRIPTION
   "Only addresses for unknown, ipv4, ipv6, ipv4z, ipv6z,
   and their related SIZE need to be supported."
       ::= { isnsCompliances 2 }
isnsGroups OBJECT IDENTIFIER ::= { isnsConformance 2 }
   isnsServerAttributesGroup OBJECT-GROUP
      OBJECTS {
         isnsServerName,
         isnsServerIsnsVersion,
         isnsServerVendorInfo,
         isnsServerPhysicalIndex,
         isnsServerTcpPort,
         isnsServerUdpPort,
         isnsServerDiscontinuityTime,
         isnsServerRole,
         isnsServerDiscoveryMethodsEnabled,
```

```
\verb|isnsServerDiscoveryMcGroupType|,
      isnsServerDiscoveryMcGroupAddress,
      isnsServerEsiNonResponseThreshold,
      isnsServerEnableControlNodeMqtScn,
      isnsServerDefaultDdDdsStatus,
       isnsServerUpdateDdDdsSupported,
       isnsServerUpdateDdDdsEnabled
    STATUS
                           current
   DESCRIPTION
"iSNS Server attributes."
      ::= { isnsGroups 1 }
isnsServerNumObjectsGroup OBJECT-GROUP
   OBJECTS {
      isnsNumDds,
      isnsNumDd.
      isnsNumEntities,
      isnsNumPortals,
      isnsNumPortalGroups,
      isnsNumIscsiNodes,
      isnsNumFcPorts,
      isnsNumFcNodes,
       isnsRegEntityInfoNumPortals,
      isnsRegEntityInfoNumPortalGroups,
      isnsRegEntityInfoNumIscsiNodes,
      isnsRegEntityInfoNumFcPorts,
       isnsRegEntityInfoNumFcNodes
    STATUS
                            current
   DESCRIPTION
"Managed objects indicating the number of registered objects
 in an iSNS Server or the number of registered objects
associated with a registered Entity. These managed objects
are optional to implement."
      ::= { isnsGroups 2 }
isnsServerIscsiControlNodeGroup
                                OBJECT-GROUP
   OBJECTS {
       isnsControlNodeIscsiNodeName,
      isnsControlNodeIscsiIsRegistered,
       isnsControlNodeIscsiRcvMqtSCN
    STATUS
                            current
   DESCRIPTION
"iSNS Server iSCSI control node managed objects."
      ::= { isnsGroups 3 }
```

```
isnsServerIfcpPortControlNodeGroup OBJECT-GROUP
   OBJECTS {
      isnsControlNodeFcPortIsRegistered,
      isnsControlNodeFcPortRcvMqtSCN
   STATUS
                           current
   DESCRIPTION
"iSNS Server iFCP Port control node managed objects."
       ::= { isnsGroups 4 }
isnsServerIscsiDdsDdObjGroup OBJECT-GROUP
   OBJECTS {
      isnsDdsSymbolicName,
      isnsDdsStatus,
      isnsDdsMemberSymbolicName,
      isnsDdSymbolicName,
      isnsDdFeatures,
      isnsDdIscsiMemberName,
      isnsDdIscsiMemberIsRegistered,
      isnsDdPortalMemberAddressType,
      isnsDdPortalMemberAddress,
      isnsDdPortalMemberPortType,
      isnsDdPortalMemberPort,
       isnsDdPortalMemberIsRegistered
   STATUS
                           current
   DESCRIPTION
"iSNS Server DDS and DD managed objects for iSCSI."
      ::= { isnsGroups 5 }
isnsServerIfcpDdsDdObjGroup OBJECT-GROUP
   OBJECTS {
      isnsDdsSymbolicName,
      isnsDdsStatus,
      isnsDdSymbolicName,
      isnsDdFeatures,
      isnsDdPortalMemberAddressType,
      isnsDdPortalMemberAddress,
      isnsDdPortalMemberPortType,
      isnsDdPortalMemberPort,
      isnsDdPortalMemberIsRegistered,
      isnsDdFcPortMemberIsRegistered
   STATUS
                           current
   DESCRIPTION
"iSNS Server DDS and DD managed objects for iFCP."
      ::= { isnsGroups 6 }
```

```
isnsServerRegIscsiObjGroup OBJECT-GROUP
   OBJECTS {
       isnsRegEntityEID,
       isnsRegEntityProtocol,
       isnsRegEntityManagementAddressType,
       isnsRegEntityManagementAddress,
       isnsRegEntityTimestamp,
       isnsRegEntityVersionMin,
       isnsRegEntityVersionMax,
       isnsRegEntityRegistrationPeriod,
       isnsRegEntityInfoNumPortals,
       isnsRegEntityInfoNumPortalGroups,
       isnsRegEntityInfoNumIscsiNodes,
       isnsRegEntityInfoNumFcPorts,
       isnsRegEntityInfoNumFcNodes,
       isnsRegPortalAddressType,
       isnsReqPortalAddress,
       isnsRegPortalPortType,
       isnsRegPortalPort,
       isnsRegPortalSymbolicName,
       isnsRegPortalEsiInterval,
       isnsRegPortalEsiPortType,
       isnsRegPortalEsiPort,
       isnsRegPortalScnPortType,
       isnsRegPortalScnPort,
       isnsRegPortalSecurityInfo,
       isnsRegPgIscsiNodeIndex,
       isnsRegPgIscsiName,
       isnsReqPqPortalPortalIndex,
       isnsRegPgPortalAddressType,
       isnsRegPgPortalAddress,
       isnsRegPgPortalPortType,
       isnsRegPgPortalPort,
       isnsRegPgPGT,
       isnsRegIscsiNodeName,
       isnsRegIscsiNodeType,
       isnsRegIscsiNodeAlias,
       isnsRegIscsiNodeScnTypes,
       isnsRegIscsiNodeWwnToken,
       \verb|isnsRegIscsiNodeAuthMethod||
    STATUS
                            current
   DESCRIPTION
"iSNS Server registered iSCSI managed objects."
       ::= { isnsGroups 7 }
isnsServerRegIfcpObjGroup OBJECT-GROUP
   OBJECTS {
```

```
isnsRegEntityEID,
   isnsRegEntityProtocol,
   isnsRegEntityManagementAddressType,
   isnsRegEntityManagementAddress,
   isnsRegEntityTimestamp,
   isnsRegEntityVersionMin,
   isnsRegEntityVersionMax,
   isnsRegEntityRegistrationPeriod,
   isnsRegEntityInfoNumPortals,
   isnsRegEntityInfoNumPortalGroups,
   isnsRegEntityInfoNumIscsiNodes,
   isnsRegEntityInfoNumFcPorts,
   isnsRegEntityInfoNumFcNodes,
   isnsRegPortalAddressType,
   isnsRegPortalAddress,
   isnsReqPortalPortType,
   isnsReqPortalPort,
   isnsRegPortalSymbolicName,
   isnsRegPortalEsiInterval,
   isnsRegPortalEsiPortType,
   isnsRegPortalEsiPort,
   isnsRegPortalScnPortType,
   isnsRegPortalScnPort,
   isnsRegPortalSecurityInfo,
   isnsRegFcPortID,
   isnsRegFcPortType,
   isnsRegFcPortSymbolicName,
   isnsRegFcPortFabricPortWwn,
   isnsReqFcPortHA,
   isnsRegFcPortAddressType,
   isnsRegFcPortAddress,
   isnsRegFcPortFcCos,
   isnsRegFcPortFc4Types,
   isnsRegFcPortFc4Descr,
   isnsRegFcPortFc4Features,
   isnsRegFcPortScnTypes,
   isnsRegFcPortRole,
   isnsRegFcPortFcNodeWwnn,
   isnsRegFcPortPpnWwn,
   isnsRegFcNodeSymbolicName,
   isnsRegFcNodeAddressType,
   isnsReqFcNodeAddress,
   isnsRegFcNodeIPA,
   isnsRegFcNodeProxyIscsiName,
   isnsRegFcNodeNumFcPorts,
   \verb|isnsRegFcNodePortEntityIndex| \\
        }
STATUS
                        current
```

```
DESCRIPTION
   "iSNS Server registered iFCP managed objects."
          ::= { isnsGroups 8 }
   isnsNotificationsObjGroup OBJECT-GROUP
      OBJECTS {
         isnsInstanceInfo,
          isnsAddressNotificationType,
         isnsAddressNotification,
         isnsTcpPortNotification,
          isnsUdpPortNotification
               }
       STATUS
                              current
      DESCRIPTION
   "iSNS Notification managed objects."
          ::= { isnsGroups 9 }
   isnsServerNotificationGroup NOTIFICATION-GROUP
      NOTIFICATIONS {
         isnsServerStart,
         isnsServerShutdown
      STATUS
                              current
      DESCRIPTION
   "iSNS Server Notification managed objects."
         ::= { isnsGroups 10 }
END
```

## 6. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

```
Descriptor OBJECT IDENTIFIER value
-----
isnsMIB { mib-2 163 }
```

This RFC utilizes the IANA registry of iSNS parameters. This registry was created for the iSNS Specification [RFC4171], and is located at http://www.iana.org/assignments/isns-parameters. Specifically, the isnsRegEntityProtocol values used in the MIB module are the values for the Block Storage Protocols that IANA assigns and documents in http://www.iana.org/assignments/isns-parameters.

### 7. Security Considerations

There are no management objects defined in this MIB module that have a MAX-ACCESS clause of read-write and/or read-create. So, if this MIB module is implemented correctly, then there is no risk that an intruder can alter or create any management objects of this MIB module via direct SNMP SET 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:

The isnsDdsMemberTable contains information about which Discovery Domains may be enabled at the same time.

The isnsDdTable contains information about Discovery Domains, containing storage nodes with an ability to communicate and exchange storage data.

The isnsDdIscsiMemberTable indicates which iSCSI nodes are contained in which Discovery Domains.

The isnsDdPortalMemberTable indicates which iSCSI portals are contained in which Discovery Domains.

The isnsDdFcPortMemberTable indicates which iFCP FC  $N\_Ports$  are contained in which Discovery Domains.

The isnsControlNodeIscsiTable indicates which iSCSI nodes have the ability to possibly control an iSNS server.

The isnsControlNodeFcPortTable indicates which iFCP FC  $N_Ports$  have the ability to possibly control an iSNS server.

The above object tables provide information about storage objects sessions, and can indicate to a user who is communicating and exchanging storage data.

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

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

## 8. 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.
- [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.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC4044] McCloghrie, K., "Fibre Channel Management MIB", RFC 4044, May 2005.

- [RFC4133] McCloghrie, K. and A. Bierman, "Entity MIB (Version 3)", RFC 4133, August 2005.
- [RFC4171] Tseng, J., Gibbons, K., Travostino, F., Du Laney, C., and J. Souza, "Internet Storage Name Service (iSNS)", RFC 4171, September 2005.
- [RFC4172] Monia, C., Mullendore, R., Travostino, F., Jeong, W., and
  M. Edwards, "iFCP A Protocol for Internet Fibre Channel
  Storage Networking", RFC 4172, September 2005.

#### 9. Informative References

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
"Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.

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