

## IEEE Standard for Local and metropolitan area networks—

# Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks—

## Amendment 18: Enhanced Transmission Selection for Bandwidth Sharing Between Traffic Classes

**IEEE Computer Society** 

Sponsored by the LAN/MAN Standards Committee

#### IEEE Std 802.1Qaz™-2011

(Amendment to IEEE Std 802.1Q<sup>™</sup>-2011 as amended by IEEE Std 802.1Qbe<sup>™</sup>-2011, IEEE Std 802.1Qbb<sup>™</sup>-2011, and IEEE Std 802.1Qbb<sup>™</sup>-2011)

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LAN/MAN Standards Committee of the IEEE Computer Society

Approved 16 June 2011

**IEEE-SA Standards Board** 

**Abstract:** This amendment to IEEE Std 802.1Q-2011 defines enhancements to transmission selection to support allocation of bandwidth amongst traffic classes, plus a protocol for controlling the application of Data Center Bridging features.

**Keywords:** Bridged Local Area Networks, Data Center Bridging, Enhanced Transmission Selection, IEEE 802.1Qaz, LANs, local area networks, MAC Bridges, Virtual Bridged Local Area Networks, virtual LANs

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## Introduction

This introduction is not part of IEEE Std 802.1Qaz-2011, IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks—Amendment 18: Enhanced Transmission Selection for Bandwidth Sharing Between Traffic Classes.

This amendment to IEEE Std 802.1Q-2011 provides enhanced transmission selection capabilities useful to Data Center Bridging Local Area Networks to support bandwidth allocation between different types of application data on a converged link.

This standard contains state-of-the-art material. The area covered by this standard is undergoing evolution. Revisions are anticipated within the next few years to clarify existing material, to correct possible errors, and to incorporate new related material. Information on the current revision state of this and other IEEE  $802^{\text{@}}$  standards may be obtained from

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## IEEE Standard for Local and metropolitan area networks—

## Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks—

## **Amendment 18: Enhanced Transmission Selection for Bandwidth Sharing Between Traffic Classes**

This amendment to IEEE Std 802.1Q<sup>TM</sup>-2011 specifies changes to the forwarding and queueing functions described in IEEE Std 802.1Q. Changes are applied to the base text of IEEE Std 802.1Q-2011 as amended by IEEE Std 802.1Qbe<sup>TM</sup>-2011, IEEE Std 802.1Qbc<sup>TM</sup>-2011, and IEEE Std 802.1Qbb<sup>TM</sup>-2011.

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NOTE—The editing instructions contained in this amendment define how to merge the material contained therein into the existing base standard and its amendments to form the comprehensive standard. Text shown in bold italics in this amendment defines the editing instructions necessary to changes to this base text. Three editing instructions are used: *change*, *delete*, and *insert*. *Change* is used to make a change to existing material. The editing instruction specifies the location of the change and describes what is being changed. Changes to existing text may be clarified using strikeout markings to indicate removal of old material and <u>underscore</u> markings to indicate addition of new material. *Delete* removes existing material. *Insert* adds new material without changing the existing material. Insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. Editorial notes will not be carried over into future editions of IEEE Std 802.1Q.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Notes in text, tables, and figures are given for information only and do not contain requirements needed to implement the standard.

#### 1. Overview

#### 1.3 Introduction

## Insert the following paragraph at the end of 1.3:

This standard specifies protocols, procedures and managed objects for enhancement of transmission selection to support allocation of bandwidth amongst traffic classes. When the offered load in a traffic class doesn't use its allocated bandwidth, enhanced transmission selection will allow other traffic classes to use the available bandwidth. Bandwidth is used by traffic classes subject to enhanced transmission selection when there are no frames to be transmitted for traffic classes subject to strict priority or credit based shaper algorithms. It defines DCBX (Data Center Bridging eXchange protocol) which controls the application of Enhanced Transmission Selection and Priority-based Flow Control.

## 2. References

Insert the following references into Clause 2 in alphanumeric order:

IEEE Std 802.1Qbb-2011, IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks—Amendment 17: Priority-based Flow Control.

## 3. Definitions

Insert the following definition into Clause 3 in alphabetical order, number it appropriately, and renumber the subsequent definitions accordingly:

3.x Data Center Bridging (DCB): A set of protocols and capabilities for use in a data center environment.

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## 4. Abbreviations

### Insert the following abbreviations into Clause 4 in alphabetical order:

DCB Data Center Bridging

DCBX DCB eXchange protocol

ETS Enhanced Transmission Selection

PFC Priority-based Flow Control

#### 5. Conformance

#### 5.4 VLAN-aware Bridge component requirements

## 5.4.1 VLAN-aware Bridge component options

Insert the following list items at the end of 5.4.1:

- w) Support enhanced transmission selection (ETS) (see 5.4.1.6).
- x) Support DCBX (see 5.4.1.7)

#### 5.4.1.5 Forwarding and queuing for time-sensitive streams—requirements

Insert the following subclauses, 5.4.1.6 and 5.4.1.7, after 5.4.1.5:

#### 5.4.1.6 Enhanced Transmission Selection bridge requirements

A device supporting ETS shall:

a) Support at least 3 traffic classes (see 37.3);

NOTE—A minimum of 3 traffic classes allows a minimum configuration such that one traffic class contains priorities with PFC enabled, one traffic class contains priorities with PFC disabled, and one traffic class using strict priority.

- b) Support bandwidth configuration with a granularity of 1% or finer (see 37.3);
- c) Support bandwidth allocation with a precision of 10% (see 37.3);
- d) Support a transmission selection policy such that if one of the traffic classes does not consume its allocated bandwidth, then any unused bandwidth is available to other traffic classes (see 37.3); and
- e) Support DCBX (see Clause 38).

#### 5.4.1.7 DCBX bridge requirements

A device supporting DCBX shall:

- a) Support LLDP transmit and receive mode (see IEEE Std 802.1AB).
- a) Support the DCBX ETS Configuration TLV (see D.2.9).
- b) Support the ETS Recommendation TLV (see D.2.10).
- c) Support the Priority-based Flow Control Configuration TLV (see D.2.11).
- d) Support the Application Priority TLV (see D.2.12).
- e) Support the asymmetric and symmetric DCBX state machines (see 38.4).

## 8. Principles of bridge operation

#### 8.6 The Forwarding Process

## 8.6.6 Queuing frames

Insert the following note in 8.6.6 after the existing note, and renumber the existing note as NOTE 1:

NOTE 2—A queue in this context is not necessarily a single FIFO data structure. A queue is a record of all frames of a given traffic class awaiting transmission on a given Bridge Port. The structure of this record is not specified. The transmission selection algorithm (8.6.8) determines which traffic class, among those classes with frames available for transmission, provides the next frame for transmission. The method of determining which frame within a traffic class is the next available frame is not specified beyond conforming to the frame ordering requirements of this subclause. This allows a variety of queue structures such as a single FIFO, or a set of FIFOs with one for each pairing of ingress and egress ports (i.e., Virtual Output Queuing), or a set of FIFOs with one for each VLAN or priority, or hierarchical structures.

#### 8.6.8 Transmission selection

#### Change the second paragraph in 8.6.8 as shown:

The strict priority transmission selection algorithm defined in 8.6.8.1 shall be supported by all Bridges as the default algorithm for selecting frames for transmission. The credit-based shaper transmission selection algorithm defined in 8.6.8.2 and the Enhanced Transmission Selection algorithm defined in 8.6.8.3 may be supported in addition to the strict priority algorithm. Further transmission selection algorithms, selectable by management means, may be supported as an implementation option so long as the requirements of 8.6.6 are met.

#### Change Table 8-5 as shown:

Table 8-5—Transmission selection algorithm identifiers

Transmission selection algorithm	Identifier
Strict priority (8.6.8.1)	0
Credit-based shaper (8.6.8.2)	1
Enhanced Transmission Selection (8.6.8.3)	<u>2</u>
Reserved for future standardization	3- <u>254</u> <del>255</del>
Vendor-specific Transmission Selection algorithm value for use with DCBX (D.2.9.8)	<u>255</u>
Vendor-specific	A four-octet integer, where the 3 most significant octets hold an OUI value, and the least significant octet holds an integer value in the range 0–255 assigned by the owner of the OUI.

#### 8.6.8.2 Credit-based shaper algorithm

Insert the following subclause, 8.6.8.3, after 8.6.8.2:

#### 8.6.8.3 Enhanced Transmission Selection algorithm

If ETS is enabled for a traffic class, transmission selection is performed based on the allocation of bandwidth to that traffic class. Bandwidth is distributed amongst ETS traffic classes that support enhanced transmission selection algorithm such that each traffic class is allocated available bandwidth in proportion to its TCBandwidth (see Clause 37).

For a given queue that supports enhanced transmission selection, the algorithm determines that there is a frame available for transmission if the following conditions are all true:

- a) The queue contains one or more frames;
- b) The ETS algorithm (37.3) determines that a frame should be transmitted from the queue; and
- c) There are no frames available for transmission for any queues running Strict priority or Credit based shaper algorithms.

The order in which frames are selected for transmission from the queue shall maintain the ordering requirement specified in 8.6.6.

Insert the following clauses, Clause 37 and Clause 38, after 36.2.2:

## 37. Enhanced Transmission Selection (ETS)

#### 37.1 Overview

This clause provides definitions and an operational model for priority processing and bandwidth allocation in end stations and bridges in a DCB (Data Center Bridging) environment. Using priority-based processing and bandwidth allocations, different traffic classes with different types of traffic such as LAN, Storage Networking, Clustering, and management can be configured to provide bandwidth allocation, or best effort transmit characteristics.

In order to accomplish this, the following are provided:

- A set of bandwidth configuration parameters that are used to configure the percentage of bandwidth assigned to each traffic class.
- b) A set of characteristics that an ETS enabled transmitter is required to follow.
- A means of communicating priority-to-traffic class allocations to neighboring systems (DCBX; see Clause 38).

#### 37.1.1 Relationship to other transmission selection algorithms

If ETS is used in conjunction with the strict priority and credit-based shaper algorithms, then attention should be paid to assignment of traffic classes as specified in 34.5.

#### 37.2 ETS configuration parameters

The following ETS configuration parameters exist for each ETS enabled port:

- a) *numTrafficClassesSupported*: Indicates the number of traffic classes supported by a port. This value has a minimum of 3 (see 37.3) and a maximum of 8.
- b) *TCPriorityAssignment(P)*: For each supported priority, P, the traffic class to which that priority P is assigned (see 37.1.1). A traffic class only operates with the ETS algorithm if it is assigned to do so by the Transmission Selection Algorithm Table (see 8.6.8); i.e., the entry in the table for that traffic class is assigned the value 2 (see Table 8-5).
- c) TCBandwidth(N): For each traffic class N, the percentage of the available bandwidth assigned to that traffic class. The total for all traffic classes is equal to 100% (see 37.3).

Configuration of ETS parameters shall be done via DCBX (see Clause 38).

## 37.3 ETS algorithm

The ETS algorithm provides allocation of bandwidth to traffic classes. The algorithm allows bandwidth intensive and loss sensitive traffic to share the network while allowing coexistence with low latency traffic using the strict priority and credit-based shaper algorithms. Since there are a number of variants of bandwidth sharing algorithms (such as weighted round robin) that provide appropriate bandwidth sharing, a detailed algorithm is not specified. Any algorithm is allowed as long as it meets the specified performance requirements.

NOTE 1—While a traffic class is often referred to as a queue, it is not necessarily a single FIFO data structure. The ETS algorithm is used to determine when an ETS traffic class has a frame available to transmit. The ordering requirements in

8.6.6 are the only constraint of this standard on the order in which frames in a traffic class are transmitted. The determination of which frame in the traffic class to send may be done in an implementation specific manner as long as those ordering requirements are satisfied. For example, an implementation might organize the traffic class as a set of FIFO queues with each FIFO queue containing the frames from a priority, VLAN or a source port. Such FIFO queues might be serviced with strict priority, weighted round robin or other bandwidth distribution algorithm.

For the purposes of the ETS algorithm, Available Bandwidth is defined as the link bandwidth remaining after traffic classes not assigned to Transmission selection algorithm 2, and Vendor Specific (see Table 8-5) are serviced. The effect of Vendor Specific algorithms to Available Bandwidth is outside the scope of this standard.

The ETS algorithm shall provide the ability to configure traffic classes to share bandwidth according to the following:

a) Allow one or more priorities to be assigned to a traffic class;

NOTE 2—All priorities within a traffic class typically share similar traffic handling requirements (e.g., loss and bandwidth).

- b) Allow bandwidth to be configured for each traffic class with a granularity of 1%. The configured bandwidth indicates the percentage of Available Bandwidth that can be used by the traffic class when all other traffic classes are consuming their configured bandwidth.
- c) For traffic classes for which the transmission selection algorithm is ETS (i.e., Transmission selection algorithm 2 in Table 8-5), select frames for transmission from the traffic class queues such that the bandwidth consumed by the traffic class approaches its percentage of Available Bandwidth. The traffic class consumes less than its percentage of Available Bandwidth when the offered load for that traffic class is less than its percentage of Available Bandwidth, in that case the remainder of its percentage of Available Bandwidth can be used by other traffic classes. A traffic class can consume more than its percentage of Available Bandwidth when the offered load of other traffic classes results in those traffic classes consuming less than their percentage of Available Bandwidth. Allocation of any excess Available Bandwidth is implementation specific.
- d) When all traffic classes are offered enough load to consume their share of available bandwidth, and there is no offered load in the traffic classes using transmission selection algorithms other than ETS, the bandwidth received from an ETS traffic class shall deviate from its allocation by no more than 10% of the available bandwidth when measured over a period of 10 000 000 bit times using maximum sized frames during a time period when no PFC frames are received (i.e., no congestion).

NOTE 3—The measurement window is derived from an approximate number of bits in 500 frames (i.e., 500 frames  $\times$  2000 bytes per frame  $\times$  8 bits per byte rounded up to 10 000 000).

NOTE 4—Allowed deviation of +/-10% allows for variations of traffic (e.g., burstiness) over the specified measurement window and provides balance between precision and implementation flexibility.

e) At least 3 traffic classes shall be supported per port. A minimum of 3 traffic classes allows a minimum configuration such that one ETS traffic class contains priorities which have PFC enabled, one ETS traffic class contains priorities which have PFC disabled, and one traffic class using strict priority.

#### 37.4 Legacy configuration

Subclause 8.6.8 specifies strict priority scheduling as default behavior. This can be achieved by configuring the Transmission selection algorithm value for a traffic class to 0 (see Table 8-5).

Subclause 8.6.6 specifies the default priority to traffic class mapping. There is no change to such mapping when ETS is used.

## 38. Data Center Bridging eXchange Protocol (DCBX)

#### 38.1 Overview

This clause details the Data Center Bridging Exchange protocol (DCBX) that is used by DCB devices to exchange configuration information with directly connected peers. The protocol may also be used for misconfiguration detection and for configuration of the peer.

This standard describes the base protocol which comprises state machines and TLVs for capability exchange. For each feature that is supported by DCBX, the attributes that are to be exchanged specify:

- a) The attributes to be exchanged;
- b) How the attributes are used for detecting misconfiguration; and
- c) What action needs to be taken when a misconfiguration is detected.

The information listed above is specified for the following:

- d) ETS;
- e) Priority-based Flow Control (PFC); and
- f) Application Priority Configuration TLV.

#### **38.2 Goals**

The goals of DCBX are as follows:

- a) Discovery of DCB capability in a peer port; for example, it can be used to determine if two link peer ports support PFC.
- b) DCB feature misconfiguration detection: DCBX can be used to detect misconfiguration of a feature between the peers on a link. Misconfiguration detection is feature-specific because some features allow asymmetric configuration.
- c) Peer configuration of DCB features: DCBX can be used by a device to perform configuration of DCB features in its peer port if the peer port is willing to accept configuration.

#### 38.3 Types of DCBX attributes

Three types of DCBX attributes are exchanged:

- a) Informational attributes (see 38.3.1);
- a) Asymmetric attributes (see 38.4.1); and
- b) Symmetric attributes (see 38.4.2).

#### 38.3.1 Informational attributes

Informational attributes are exchanged via LLDP without any participation in a DCBX state machine.

#### 38.4 DCBX and LLDP

DCBX uses Link Layer Discovery Protocol (LLDP) (see IEEE Std 802.1AB) to exchange attributes between two link peers. LLDP is a unidirectional protocol. It advertises connectivity and management information about the local station to adjacent stations on the same IEEE 802<sup>®</sup> LAN.

DCB exchanged attributes are packaged into Organizationally Specific TLVs. The OUI used for the DCBX TLV is the IEEE 802.1 OUI (i.e, 0x0080c2).

DCBX state machine transitions are based on the DCBX objects in the LLDP MIB module. Operation of the DCBX state machine may affect the values of the DCBX objects in the LLDP MIB module.

A port capable of any DCB feature shall have the capability for DCBX to be administratively disabled. The default state for DCBX is enabled.

DCBX is expected to operate over a point to point link. If multiple LLDP peer ports running DCBX are detected, then DCBX should behave as if the peer port's DCBX TLVs are not present until the multiple LLDP peer port condition is no longer present. However a transition in LLDP peer port may occur in some circumstances (e.g., such as a transition from system boot to system operation). Therefore when it is detected that the number of peer ports running DCBX exceeds 1 for a period longer than the longest TTL of any of the peers, a multi-peer condition is detected. During the time when the multi-peer condition has not been detected the DCBX data from the most recent DCBX peer shall be used. An LLDP peer port is identified by a concatenation of the chassis ID and port ID values transmitted in the LLDPDU. A DCBX peer port is a LLDP peer port that is sending DCBX TLVs.

DCBX defines two different types of attribute passing mechanisms:

- a) Asymmetric: the passing of a attribute from one port to its peer port. In this case, the desired configuration for the peer may not match the local configuration; and
- b) Symmetric: the passing of a attribute from one port to its peer port with objective of both ports utilizing the same attribute value.

#### 38.4.1 Asymmetric attribute passing

#### 38.4.1.1 Overview

Two types of TLV are passed for Asymmetric attribute Passing:

- a) Configuration TLV: Provides current operational state and Willing bit. The received Willing bit is not used by the state machine, but instead provided to higher layers to provide an indication of the expected behavior of the remote port. The presence of the willing bit set to 1 indicates to the remote port that the local port is willing to accept a configuration for the specific attribute for which the willing bit is set.
- b) Recommendation TLV: Provides recommendation for the operational state of remote port. Transmitted only if the local port is configured to make recommendations in which case it is transmitted in all LLDPDUs. Transmitted regardless of the "willingness" of the remote port.

NOTE—An implementation is allowed to send a recommendation TLV or a configuration TLV or both.

#### 38.4.1.2 Asymmetric state variables

**LocalWilling:** Indicates that the local port has been administratively configured to accept recommendations. This value is included in the Willing bit of Configuration TLVs transmitted by this port. A local port may be configured as not Willing.

**OperParam:** The current operational value of the attribute on the local port. This value is included as the attribute in the Configuration TLVs.

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**LocalAdminParam:** The administratively configured value for the attribute. This becomes the operational value of the attribute by default, and the operational value may be overridden if the local port accepts a recommendation from the remote port.

**RemoteParam:** The attribute received in the last Recommendation TLV. This variable is set to NULL if the remote LLDP database contains no Recommendation TLV.

**DCBXMapping:** A function that maps the received parameters to the capabilities of the receiving port.

#### 38.4.1.3 Asymmetric state machine

The Asymmetric State Machine is depicted in Figure 38-1.

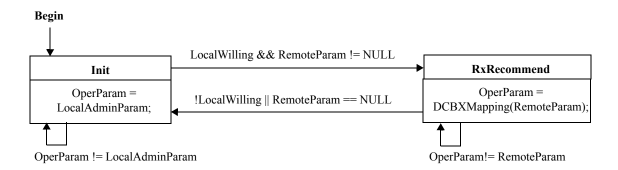


Figure 38-1—DCBX Asymmetric State Machine

#### 38.4.2 Symmetric attribute passing

#### 38.4.2.1 Overview

For Symmetric attribute passing one type of TLV is used:

a) Configuration TLV. This TLV always carries the current local operational state and a Willing (W) bit.

A port that sets the W bit is considered Willing. A Willing port shall set its operational attribute to that indicated in the received TLV if the received TLV has the W bit set to zero. If both the local port and remote port are willing, then the attribute values of the port with the lower numerical MAC address shall take precedence.

#### 38.4.2.2 Symmetric state variables

**LocalWilling:** Indicates that the local port has been administratively configured to accept the attribute from the remote port. This value is included in the Willing bit of DCBX TLVs transmitted by this port.

**RemoteWilling:** rwTrue indicates that the Willing bit was set in the last TLV received. rwFalse indicates that the Willing bit was not set in the last TLV received. This variable is set to rwNull if the remote LLDP database contains no Willing bit.

**LocalMAC:** The MAC address of the local port.

**RemoteMAC:** The MAC address of the remote port.

**OperParam:** The current operational value of the attribute on the local port. This value is included as the attribute in the DCBX TLV.

**RemoteParam:** Contains the value of the last attribute (i.e. the operational value of the remote port) received in the TLV. This variable is set to NULL if the remote LLDP database contains no TLV.

**LocalAdminParam:** The administratively configured value for the attribute. This becomes the operational value of the attribute by default, and may be overridden if the local port accepts the attribute from the remote port.

**DCBXMapping:** A function that maps the received parameters to the capabilities of the receiving port.

NOTE—Through observation of the states and state variables it is possible to determine that the state machine is in the process of passing attributes. This knowledge may be useful for clients of DCBX. E.g. a client may wish to delay use of the link while the DCBX state machine is in the process of passing and possibly setting attributes. A "Pending" indication indicating that the state machine is in this process may be created by the following equations:

```
Pending = RemoteParam == NULL | !LocalWilling && RemoteWilling == rwTrue && OperParam != RemoteParam;
```

#### 38.4.2.3 Symmetric state machine

The Symmetric state machine is depicted in Figure 38-2.

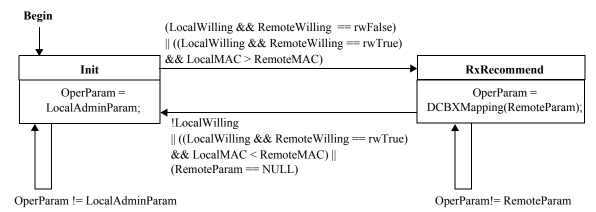


Figure 38-2—Symmetric State Machine

## Annex A

(normative)

## PICS proforma—Bridge implementations<sup>2</sup>

## A.5 Major capabilities

*Insert the following rows at the end of A.5:* 

Item	Feature	Status	References	Support
ETS	Does the implementation support bandwidth management using ETS?	О	37	Yes [ ] No [ ]
DCBX	Does the implementation support configuration management via DCBX?	О	38	Yes [ ] No [ ]

## A.14 Bridge Management

Insert the following rows at the end of A.14:

Item	Feature	Status	References	Support
MGT-214	ETS Control Entities	ETS:M	12.24	Yes [ ] No [ ]
MGT-215	PFC Control Entities	PFC:M	12.25	Yes [] No []

## A.33 Priority-based Flow Control

Insert the following subclauses, A.34 and A.35, after A.33:

## A.34 Enhanced Transmission Selection

Item	Feature	Status	References	Support
ETS-1	Support at least 3 traffic classes	ETS:M	37.3	Yes []
ETS-2	Support bandwidth configuration with a granularity of 1% or finer	ETS:M	37.3	Yes [ ]
ETS-3	Support bandwidth allocation with a precision of 10%	ETS:M	37.3	Yes [ ]

 $<sup>^2</sup>$ Copyright release for PICS proformas: Users of this standard may freely reproduce the PICS proforma in this annex so that it can be used for its intended purpose and may further publish the completed PICS.

Item	Feature	Status	References	Support
ETS-4	Support allocation of a portion of available bandwidth to each traffic class	ETS:M	37.3	Yes [ ]
ETS-5	Support DCBX.	ETS:M	38	Yes []

## A.35 DCBX

Item	Feature	Status	References	Support
DCBX-1	Support LLDP	DCBX:M	IEEE Std 802.1AB	Yes [ ]
DCBX-2	Support the DCBX ETS Configuration TLV	DCBX:M	D.2.9	Yes []
DCBX-3	Support the ETS Recommendation TLV	DCBX:M	D.2.10	Yes []
DCBX-4	Support the Priority-based Flow Control Configuration TLV	DCBX:M	D.2.11	Yes [ ]
DCBX-5	Support the Application Priority TLV	DCBX:M	D.2.12	Yes []
DCBX-6	Support the DCBX asymmetric state machine	DCBX:M	38.4.1	Yes []
DCBX-7	Support the DCBX symmetric state machine	DCBX:M	38.4.2	Yes []

## **Annex D**

(normative)

## **IEEE 802.1 Organizationally Specific TLVs**

## D.1 Requirements of the IEEE 802.1 Organizationally Specific TLV set

Change Table D-1 by inserting the following rows at the end of the table and changing the last row as shown (note that the entire table is not shown here):

**IEEE 802.1** TLV set Feature clause TLV name TLV reference subtype name reference <u>09</u> **ETS Configuration TLV** D.2.9 38 <u>dcbxSet</u> ETS Recommendation TLV D.2.10 38 0AdcbxSet Priority-based Flow Control Configura-0BdcbxSet D.2.11 <u>38</u> tion TLV D.2.12 <u>0C</u> **Application Priority TLV** dcbxSet <u>38</u> <del>08</del>0D-FF Reserved

Table D-1—IEEE 802.1 Organizationally Specific TLVs

## D.2 Organizationally Specific TLV definitions

#### **D.2.8 Congestion Notification TLV**

Insert the following subclauses, D.2.9 through D.2.12.3 (including Figure D-9 through Figure D-12 and Table D-4 through Table D-9), after D.2.8.4, and renumber the subsequent tables in Annex D accordingly:

#### D.2.9 ETS Configuration TLV

The TLV illustrated in Figure D-9 is encoded into each IEEE Std 802.1AB-2009 LLDP message and may be transmitted by a system in order to indicate the ETS configuration. Shall be sent using Asymmetric attribute passing (38.4.1)

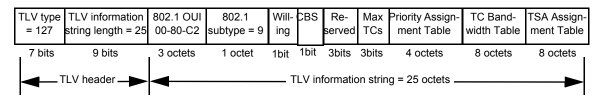


Figure D-9—ETS Configuration TLV format

#### **D.2.9.1 TLV type**

A 7-bit integer value occupying the most-significant bits of the first octet of the TLV. Always contains the value 127.

#### D.2.9.2 TLV information string length

A 9-bit unsigned integer, occupying the least-significant bit of the first octet of the TLV (the most-significant bit of the TLV information string length) and the entire second octet of the TLV, containing the total number of octets in the TLV information string of the ETS Configuration TLV. This does not count the TLV type and TLV information string length fields. It is equal to 25.

#### D.2.9.3 Willing

The Willing bit. A value of one indicates that the station is willing to accept configurations from the remote station.

#### D.2.9.4 CBS

The Credit-based Shaper (CBS) bit. A value of one indicates that the station supports the Credit-based Shaper transmission selection algorithm (see 8-5 and Clause 34).

#### **D.2.9.5 Max TCs**

A 3-bit unsigned integer where the value of the integer is the maximum number of traffic classes that the implementation can support with the value 0 used when a device supports 8.

#### **D.2.9.6 Priority Assignment Table**

Table D-4 shows the layout of the priority assignment table.

Table D-4—Priority assignment table

Octets:		1		2			3			4						
	Prior	ity 0	Prior	rity 1	Prior	ity 2	Prior	ity 3	Prior	rity 4	Prior	rity 5	Prior	rity 6	Prio	rity 7
Bits:	7	4	3	0	7	4	3	0	7	4	3	0	7	4	3	0

The table consists of one 4-bit entry per Priority, where:

- a) 0-7 indicate the Priority is mapped to the corresponding traffic class; and
- b) All other values are Reserved.

#### D.2.9.7 TC Bandwidth Table

Table D-5 shows the layout of the traffic class bandwidth table.

Table D-5—Traffic class bandwidth assignment table

Octets:	1	2	3	4	5	6	7	8
	TC% 0	TC% 1	TC% 2	TC% 3	TC% 4	TC% 5	TC% 6	TC% 7

The table consists of one 8-bit entry per traffic class, and always contains 8 entries. Each entry:

- a) Indicates the current TCBandwidth percentage configured for each traffic class N where N is 0 to 7.
- b) Total shall equal 100 (implies valid range is 0-100 for each entry).

### D.2.9.8 TSA Assignment Table

Table D-6 shows the layout of the Transmission Selection Algorithm (TSA) Assignment Table.

Table D-6—TSA Assignment Table

Octets:	1	2	3	4	5	6	7	8
	Traffic							
	Class 0	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7

The table consists of one 8-bit entry per traffic class. Each entry indicates the Transmission selection algorithm to be used for that traffic class as defined in Table 8-5. A value of 255 indicates a Vendor-specific Transmission selection algorithm.

#### D.2.10 ETS Recommendation TLV

The TLV illustrated in Figure D-10 is encoded into each IEEE Std 802.1AB-2009 LLDP message and may be transmitted by a system in order to indicate a recommendation on how ETS should be configured. A Willing system may receive a recommendation TLV which utilizes more Traffic Classes than the receiving system supports. In this case the receiving system may assign the received recommendations to match its capabilities. Shall be sent using Asymmetric attribute passing (38.4.1).

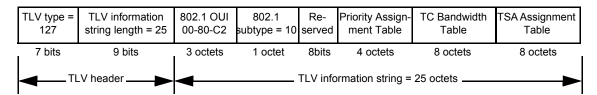


Figure D-10—ETS Recommendation TLV format

#### D.2.10.1 TLV type

A 7-bit integer value occupying the most-significant bits of the first octet of the TLV. Always contains the value 127.

#### D.2.10.2 TLV information string length

A 9-bit unsigned integer, occupying the least-significant bit of the first octet of the TLV (the most-significant bit of the TLV information string length) and the entire second octet of the TLV, containing the total number of octets in the TLV information string of the ETS Recommendation TLV. This does not count the TLV type and TLV information string length fields. It is equal to 25.

#### **D.2.10.3 Priority Assignment Table**

Table D-4 shows the layout of the priority assignment table.

See D.2.9.6 for description of table entries.

#### D.2.10.4 TC Bandwidth Table

Table D-5 shows the layout of the Traffic Class bandwidth assignment table.

See D.2.9.7 for description of table entries.

#### D.2.10.5 TSA Assignment Table

Table D-6 shows the layout of the TSA Assignment Table.

See D.2.9.8 for description of table entries.

#### D.2.11 Priority-based Flow Control Configuration TLV

The TLV illustrated in Figure D-11 is encoded into each IEEE Std 802.1AB-2009 LLDP message and may be transmitted by a system in order to indicate how Priority-based Flow Control should be configured. Shall be sent using Symmetric attribute passing.

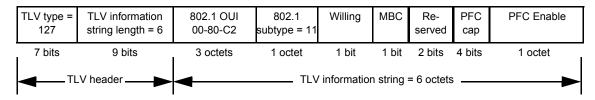


Figure D-11—Priority-based Flow Control TLV format

#### D.2.11.1 TLV type

A 7-bit integer value occupying the most-significant bits of the first octet of the TLV. Always contains the value 127.

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#### D.2.11.2 TLV information string length

A 9-bit unsigned integer, occupying the least-significant bit of the first octet of the TLV (the most-significant bit of the TLV information string length) and the entire second octet of the TLV, containing the total number of octets in the TLV information string of the Priority-based Flow Control TLV. This does not count the TLV type and TLV information string length fields. It is equal to 6.

#### **D.2.11.3 Willing**

The Willing bit. A value of one indicates that the station is willing to accept configurations from the remote station.

#### D.2.11.4 MBC

The MACsec Bypass Capability Bit. If set to zero, the sending station is capable of bypassing MACsec processing when MACsec is disabled. If set to one, the sending station is not capable of bypassing MACsec processing when MACsec is disabled (see Clause 36).

#### D.2.11.5 PFC cap

A 4-bit unsigned integer, PFC cap (PFC capability) indicates the device's limitation of how many traffic classes may simultaneously support PFC

NOTE 1—PFC may be enabled on up to eight traffic classes allowing each priority to be independently paused.

NOTE 2—In a DCB environment at least one priority would generally have PFC enabled.

#### D.2.11.6 PFC Enable

Table D-7 shows the layout of the PFC Enable bit vector.

Table D-7—PFC Enable bit vector

Octet:	1							
	Priority 7	Priority 6	Priority 5	Priority 4	Priority 3	Priority 2	Priority 1	Priority 0
Bits:	7	6	5	4	3	2	1	0

A bit vector of 8 bits, one per priority:

- a) A one indicates PFC is enabled on the priority.
- b) A zero indicates that PFC is disabled on the priority.
- c) Local policy in each end of the link decides whether to use the priority if the configuration does not match.

## D.2.12 Application Priority TLV

The TLV illustrated in Figure D-12 is encoded into each IEEE Std 802.1AB-2009 LLDP message and may be transmitted by a system in order to indicate the application priority table. This TLV is informational and used to indicate to a peer station the local configuration.

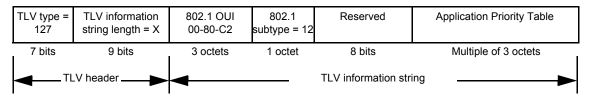


Figure D-12—Application Priority TLV format

#### D.2.12.1 TLV type

A 7-bit integer value occupying the most-significant bits of the first octet of the TLV. Always contains the value 127.

#### D.2.12.2 TLV information string length

A 9-bit unsigned integer, occupying the least-significant bit of the first octet of the TLV (the most-significant bit of the TLV information string length) and the entire second octet of the TLV, containing the total number of octets in the TLV information string of the Application Priority TLV. This does not count the TLV type and TLV information string length fields. The length for the Application TLV is variable depending on the number of Application Priorities specified. The length shall be 5 plus a multiple of 3 octets.

#### D.2.12.3 Application Priority Table

Table D-8 shows the layout of the Application Priority Table field.

Table D-8—Application Priority Table

Octets:	1						2	3	
	Pric	ority	Reserved		Sel		Pro	tocol ID	
Bits:	23	21	20	19	18	16	15	0	

The priority field is a 3-bit unsigned integer indicating the priority for which the Protocol ID is being used.

The meaning of the Protocol ID field is determined by the Sel field. Allowed values for the Sel field are shown in Table D-9.

Table D-9—Sel field values

Sel Value	Protocol ID value
0	Reserved
1	0: Default priority. For use when priority is not otherwise specified. Ethertype: This value shall be more than 1536.
2	Well Known Port number over TCP, or SCTP.
3	Well Known Port number over UDP, or DCCP.
4	Well Known Port number over TCP, SCTP, UDP, or DCCP.
5 - 7	Reserved

NOTE—The port numbers shown are for identification (i.e., as assigned by IANA) instead of the actual port numbers being used in a particular deployment.

### D.4 IEEE 802.1/LLDP Extension MIB

#### D.4.2 Structure of the IEEE 802.1/LLDP extension MIB

Insert the following rows at the end of Table D-10 (formerly Table D-4):

Table D-10—IEEE 802.1 extension MIB object group conformance requirements

MIB group	RX mode	Tx mode	Tx/Rx mode
lldpXdot1dcbxETSGroup	DCBX:M	DCBX:M	DCBX:M
lldpXdot1dcbxPFCGroup	DCBX:M	DCBX:M	DCBX:M
lldpXdot1dcbxApplicationPriorityGroup	DCBX:M	DCBX:M	DCBX:M

Insert the following rows at the end of Table D-11 (formerly Table D-5):

Table D-11—IEEE 802.1/LLDP extension MIB object cross reference

MIB table	MIB object	LLDP Reference				
lldpXdot1	dcbxConfig extension group <sup>a</sup>					
lldpXdot1	dcbxConfigETSConfigurationEntry					
	lldpXdot1dcbxConfigETSConfigurationTxEnable	D.2.9				
lldpXdot1	dcbxConfigETSRecommendationTable					
	lldpXdot1dcbxConfigETSRecommendationTxEnable	D.2.10				
lldpXdot1	dcbxConfigPFCTable					
	lldpXdot1dcbxConfigPFCTxEnable	D.2.11				
lldpXdot1	dcbxConfigApplicationPriorityTable					
	lldpXdot1dcbxConfigApplicationPriorityTxEnable	D.2.12				
lldpXdot1	dcbxLocalData extension group <sup>a</sup>					
lldpXdot1	dcbxLocETSBasicConfigurationTable					
	lldpXdot1dcbxLocETSConCreditBasedShaperSupport	D.2.9.4				
	lldpXdot1dcbxLocETSConMaxTC	D.2.9.5				
	lldpXdot1dcbxLocETSConWilling	D.2.9.3				
	lldpXdot1dcbxLocETSConTrafficClassBandwidthTable	D.2.9.7				
	lldpXdot1dcbxLocETSConTrafficSelectionAlgorithmTable	D.2.9.8				
lldpXdot1	dcbxLocETSConPriorityAssignmentTable					
	lldpXdot1dcbxLocETSConPriority	D.2.9.6				
	lldpXdot1dcbxLocETSConTrafficClass	D.2.9.6				
lldpXdot1	dcbxLocETSRecommendationTable					
	IldpXdot1dcbxLocETSRecoTrafficClassBandwidthTable	D.2.10.4				
lldpXdot1	dcbxLocETSRecoTrafficSelectionAlgorithmTable					
	lldpXdot1dcbxLocETSRecoTSAPriority	D.2.10.5				
	lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithm	D.2.10.5				
lldpXdot1	dcbxLocPFCBasicTable					
	lldpXdot1dcbxLocPFCWilling	D.2.11.3				
	lldpXdot1dcbxLocPFCMBC	D.2.11.4				
	lldpXdot1dcbxLocPFCCap	D.2.11.5				
lldpXdot1	dcbxLocPFCEnableTable					

Table D-11—IEEE 802.1/LLDP extension MIB object cross reference

MIB table	MIB object	LLDP Reference
	lldpXdot1dcbxLocPFCEnablePriority	D.2.11.6
	lldpXdot1dcbxLocPFCEnableEnabled	D.2.11.6
lldpXdot1	dcbxLocApplicationPriorityAppTable	
	lldpXdot1dcbxLocApplicationPriorityAESelector	D.2.12.3
	lldpXdot1dcbxLocApplicationPriorityAEProtocol	D.2.12.3
	lldpXdot1dcbxLocApplicationPriorityAEPriority	D.2.12.3
lldpXdot1	dcbxRemoteData extension group <sup>a</sup>	
lldpXdot1	dcbxRemETSBasicConfigurationTable	
	lldpXdot1dcbxRemETSConCreditBasedShaperSupport	D.2.9.4
	lldpXdot1dcbxRemETSConMaxTC	D.2.9.5
	lldpXdot1dcbxRemETSConWilling	D.2.9.3
	IldpXdot1dcbxRemETSConTrafficClassBandwidthTable	D.2.9.7
	IldpXdot1dcbxRemETSConTrafficSelectionAlgorithmTable	D.2.9.8
lldpXdot1	dcbxRemETSConPriorityAssignmentTable	
	lldpXdot1dcbxRemETSConPriority	D.2.9.6
	lldpXdot1dcbxRemETSConTrafficClass	D.2.9.6
lldpXdot1	dcbxRemETSRecommendationTable	
	lldpXdot1dcbxRemETSRecoTrafficClassBandwidthTable	D.2.10.4
lldpXdot1	dcbxRemETSRecoTrafficSelectionAlgorithmTable	
	lldpXdot1dcbxRemETSRecoTSAPriority	D.2.10.5
	lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithm	D.2.10.5
lldpXdot1	dcbxRemPFCBasicTable	
	lldpXdot1dcbxRemPFCWilling	D.2.11.3
	lldpXdot1dcbxRemPFCMBC	D.2.11.4
	lldpXdot1dcbxRemPFCCap	D.2.11.5
lldpXdot1	dcbxRemPFCEnableTable	
	lldpXdot1dcbxRemPFCEnablePriority	D.2.11.6
	lldpXdot1dcbxRemPFCEnableEnabled	D.2.11.6
lldpXdot1	dcbxRemApplicationPriorityAppTable	
	lldpXdot1dcbxRemApplicationPriorityAESelector	D.2.12.3
	lldpXdot1dcbxRemApplicationPriorityAEProtocol	D.2.12.3
	lldpXdot1dcbxRemApplicationPriorityAEPriority	D.2.12.3

Table D-11—IEEE 802.1/LLDP extension MIB object cross reference

MIB table	MIB object	LLDP Reference
lldpXdot1	dcbxAdminData extension group <sup>a</sup>	
lldpXdot1	dcbxAdminETSBasicConfigurationTable	
	lldpXdot1dcbxAdminETSConCreditBasedShaperSupport	D.2.9.4
	lldpXdot1dcbxAdminETSConMaxTC	D.2.9.5
	lldpXdot1dcbxAdminETSConWilling	D.2.9.3
	lldpXdot1dcbxAdminETSConTrafficClassBandwidthTable	D.2.9.7
	IldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmTable	D.2.9.8
lldpXdot1	dcbxAdminETSConPriorityAssignmentTable	
	lldpXdot1dcbxAdminETSConPriority	D.2.9.6
	lldpXdot1dcbxAdminETSConTrafficClass	D.2.9.6
lldpXdot1	dcbxAdminETSRecommendationTable	
	lldpXdot1dcbxAdminETSRecoTrafficClassBandwidthTable	D.2.10.4
lldpXdot1	dcbxAdminETSRecoTrafficSelectionAlgorithmTable	
	lldpXdot1dcbxAdminETSRecoTSAPriority	D.2.10.5
	lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithm	D.2.10.5
lldpXdot1	dcbxAdminPFCBasicTable	
	lldpXdot1dcbxAdminPFCWilling	D.2.11.3
	lldpXdot1dcbxAdminPFCMBC	D.2.11.4
	lldpXdot1dcbxAdminPFCCap	D.2.11.5
lldpXdot1	dcbxAdminPFCEnableTable	
	lldpXdot1dcbxAdminPFCEnablePriority	D.2.11.6
	lldpXdot1dcbxAdminPFCEnableEnabled	D.2.11.6
lldpXdot1	dcbxAdminApplicationPriorityAppTable	
	lldpXdot1dcbxAdminApplicationPriorityAESelector	D.2.12.3
	lldpXdot1dcbxAdminApplicationPriorityAEProtocol	D.2.12.3
	lldpXdot1dcbxAdminApplicationPriorityAEPriority	D.2.12.3

<sup>&</sup>lt;sup>a</sup> The term Extension Group is used here to be consistent with LLDP (see IEEE Std 802.1AB). This is equivalent to subtree as used by IEEE Std 802.1Q.

# D.4.4 Security considerations for IEEE 802.1 LLDP extension MIB module

# Change item g) and item h) in D.4.4 as shown:

- g) MIB objects that are related to the transmit mode
  - 1) lldpV2Xdot1LocPortVlanId

- 2) lldpV2Xdot1LocProtoVlanSupported
- 3) lldpV2Xdot1LocProtoVlanEnabled
- 4) lldpV2Xdot1LocVlanName
- 5) lldpV2Xdot1LocProtocolId
- 6) lldpV2Xdot1LocVidUsageDigest
- 7) lldpV2Xdot1LocManVidTxEnable
- 8) lldpV2Xdot1LocLinkAggStatus
- 9) lldpV2Xdot1LocLinkAggPortId
- 10) <u>lldpXdot1dcbxConfigETSConfigurationEntry</u>
- 11) <u>lldpXdot1dcbxConfigPFCTable</u>
- 12) <u>lldpXdot1dcbxLocETSBasicConfigurationTable</u>
- 13) <u>lldpXdot1dcbxLocETSConPriorityAssignmentTable</u>
- 14) <u>lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmTable</u>
- 15) <u>lldpXdot1dcbxLocPFCBasicTable</u>
- 16) lldpXdot1dcbxLocPFCEnableTable
- 17) <u>lldpXdot1dcbxAdminETSBasicConfigurationTable</u>
- 18) <u>IldpXdot1dcbxAdminETSConPriorityAssignmentTable</u>
- 19) <u>lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmTable</u>
- 20) <u>lldpXdot1dcbxAdminPFCBasicTable</u>
- 21) <u>lldpXdot1dcbxAdminPFCEnableTable</u>
- h) MIB objects that are related to the receive mode
  - 1) lldpV2Xdot1RemPortVlanId
  - 2) lldpV2Xdot1RemProtoVlanSupported
  - 3) lldpV2Xdot1RemProtoVlanEnabled
  - 4) lldpV2Xdot1RemVlanName
  - 5) lldpV2Xdot1RemProtocolId
  - 6) lldpV2Xdot1RemVidUsageDigest
  - 7) lldpV2Xdot1RemManVidTxEnable
  - 8) lldpV2Xdot1RemLinkAggStatus
  - 9) lldpV2Xdot1RemLinkAggPortId
  - 10) lldpXdot1dcbxConfigETSConfigurationEntry
  - 11) <u>lldpXdot1dcbxConfigPFCTable</u>
  - 12) <u>lldpXdot1dcbxRemETSBasicConfigurationTable</u>
  - 13) <u>lldpXdot1dcbxRemETSConPriorityAssignmentTable</u>
  - 14) <u>lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmTable</u>
  - 15) lldpXdot1dcbxRemPFCBasicTable
  - 16) lldpXdot1dcbxRemPFCEnableTable
  - 17) <u>lldpXdot1dcbxAdminETSBasicConfigurationTable</u>
  - 18) IldpXdot1dcbxAdminETSConPriorityAssignmentTable
  - 19) <u>lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmTable</u>
  - 20) lldpXdot1dcbxAdminPFCBasicTable
  - 21) <u>lldpXdot1dcbxAdminPFCEnableTable</u>

# D.4.5 IEEE 802.1 LLDP extension MIB module—version 2

In the following MIB definition, should any discrepancy between the DESCRIPTION text and the corresponding definition in D.2.1 through D.4 occur, the definition in D.2.1 through D.4 shall take precedence.

## Delete the rest of the text of D.4.5, and insert the following text:

```
LLDP-EXT-DOT1-V2-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY,
   OBJECT-TYPE,
   Unsigned32
        FROM SNMPv2-SMI
   TruthValue,
   TEXTUAL-CONVENTION
       FROM SNMPv2-TC
    SnmpAdminString
        FROM SNMP-FRAMEWORK-MIB
   MODULE-COMPLIANCE,
   OBJECT-GROUP
        FROM SNMPv2-CONF
    ifGeneralInformationGroup
        FROM IF-MIB
    lldpV2Extensions,
    lldpV2LocPortIfIndex,
    lldpV2RemTimeMark,
    lldpV2RemLocalIfIndex,
    lldpV2RemLocalDestMACAddress,
    lldpV2RemIndex,
    lldpV2PortConfigEntry
        FROM LLDP-V2-MIB
    VlanId
        FROM Q-BRIDGE-MIB
   LldpV2LinkAggStatusMap
       FROM LLDP-V2-TC-MIB
    IEEE8021PriorityValue
        FROM IEEE8021-TC-MIB;
lldpV2Xdot1MIB MODULE-IDENTITY
   LAST-UPDATED "201103250000Z" -- March 25, 2011
    ORGANIZATION "IEEE 802.1 Working Group"
    CONTACT-INFO
           "WG-URL: http://grouper.ieee.org/groups/802/1/index.html
            WG-EMail: STDS-802-1-L@LISTSERV.IEEE.ORG
          Contact: Tony Jeffree
           Postal: C/O IEEE 802.1 Working Group
                   IEEE Standards Association
                   445 Hoes Lane
                   P.O. Box 1331
                   Piscataway
                   NJ 08855-1331
```

USA

E-mail: STDS-802-1-L@LISTSERV.IEEE.ORG"

#### DESCRIPTION

"The LLDP Management Information Base extension module for IEEE 802.1 organizationally defined discovery information.

In order to assure the uniqueness of the LLDP-V2-MIB, lldpV2Xdot1MIB is branched from lldpV2Extensions using an Organizationally Unique Identifier (OUI) value as the node. An OUI is a 24 bit globally unique number assigned by the IEEE Registration Authority - see:

http://standards.ieee.org/develop/regauth/oui/index.html

Unless otherwise indicated, the references in this MIB module are to IEEE Std 802.10-2011.

Copyright (C) IEEE (2011). This version of this MIB module is published as Annex D.4.5 of IEEE Std 802.1Qaz-2011; see the standard itself for full legal notices."

REVISION "201103250000Z" -- March 25, 2011

#### DESCRIPTION

"Published as part of IEEE Std 802.1Qaz-2011. Adds the DCBX objects to the MIB module"

REVISION "201103230000Z" -- March 23, 2011

#### DESCRIPTION

"Published as part of IEEE Std 802.1Q-2011 revision. This revision contains changes associated with relocating the extension MIB from IEEE Std 802.1AB to IEEE Std 802.1Q, minor tweaks to the text of the DESCRIPTION statement above to fix references to IEEE Std 802.1Q, updating of references to refer to Annex D, and addition of object definitions for Congestion Notification TLVs and corresponding compliance statements."

REVISION "200906080000Z" -- June 08, 2009

### DESCRIPTION

"Published as part of IEEE Std 802.1AB-2009 revision. This revision incorporated changes to the MIB to support the use of LLDP with multiple destination MAC addresses, and to import the Link Aggregation TLV from the 802.3 extension MIB"

-- OUI for IEEE 802.1 is 32962 (00-80-C2) ::= { lldpV2Extensions 32962 }

-----

```
-- Organizationally Defined Information Extension - IEEE 802.1
-- Definitions to support the basicSet TLV set (Table D-1)
______
______
11dpV2Xdot1Objects     OBJECT IDENTIFIER ::= { 11dpV2Xdot1MIB 1 }
-- LLDP IEEE 802.1 extension MIB groups
lldpV2Xdot1Config OBJECT IDENTIFIER ::= { lldpV2Xdot1Objects 1 }
lldpV2Xdot1LocalData OBJECT IDENTIFIER ::= { lldpV2Xdot1Objects 2 }
lldpV2Xdot1RemoteData OBJECT IDENTIFIER ::= { lldpV2Xdot1Objects 3 }
-- IEEE 802.1 - Configuration for the basicSet TLV set
_____
-- lldpV2Xdot1ConfigPortVlanTable : configure the transmission of the
                             Port VLAN-ID TLVs on set of ports.
lldpV2Xdot1ConfigPortVlanTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1ConfigPortVlanEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "A table that controls selection of LLDP Port VLAN-ID TLVs
          to be transmitted on individual ports."
   ::= { lldpV2Xdot1Config 1 }
lldpV2Xdot1ConfigPortVlanEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1ConfigPortVlanEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "LLDP configuration information that controls the
          transmission of IEEE 802.1 organizationally defined Port
          VLAN-ID TLV on LLDP transmission capable ports.
          This configuration object augments the
          lldpV2PortConfigEntry of the LLDP-MIB, therefore it is only
          present along with the port configuration defined by the
          associated lldpV2PortConfigEntry entry.
          Each active lldpConfigEntry is restored from non-volatile
          storage (along with the corresponding
          lldpV2PortConfigEntry) after a re-initialization of the
          management system."
   AUGMENTS { lldpV2PortConfigEntry }
   ::= { lldpV2Xdot1ConfigPortVlanTable 1 }
LldpV2Xdot1ConfigPortVlanEntry ::= SEQUENCE {
```

```
lldpV2Xdot1ConfigPortVlanTxEnable TruthValue
}
lldpV2Xdot1ConfigPortVlanTxEnable OBJECT-TYPE
   SYNTAX
           TruthValue
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
            "The lldpV2Xdot1ConfigPortVlanTxEnable, which is defined
           as a truth value and configured by the network management,
           determines whether the IEEE 802.1 organizationally defined
           port VLAN TLV transmission is allowed on a given LLDP
           transmission capable port.
           The value of this object is restored from non-volatile
           storage after a re-initialization of the management system."
   REFERENCE
           "9.1.2.1 of IEEE Std 802.1AB"
   DEFVAL { false }
    ::= { lldpV2Xdot1ConfigPortVlanEntry 1 }
-- lldpV2Xdot1ConfigVlanNameTable : configure the transmission of the
                                   VLAN name instances on set of ports.
lldpV2Xdot1ConfigVlanNameTable OBJECT-TYPE
           SEQUENCE OF LldpV2Xdot1ConfigVlanNameEntry
   SYNTAX
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
            "The table that controls selection of LLDP VLAN name TLV
           instances to be transmitted on individual ports."
    ::= { lldpV2Xdot1Config 2 }
lldpV2Xdot1ConfiqVlanNameEntry OBJECT-TYPE
   SYNTAX
            LldpV2Xdot1ConfigVlanNameEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
            "LLDP configuration information that specifies the set of
           ports (represented as a PortList) on which the Local System
           VLAN name instance is transmitted.
           This configuration object augments the lldpV2LocVlanEntry,
           therefore it is only present along with the VLAN Name
           instance contained in the associated lldpV2LocVlanNameEntry
           entry.
           Each active lldpV2Xdot1ConfiqVlanNameEntry is restored
```

from non-volatile storage (along with the corresponding lldpV2Xdot1LocVlanNameEntry) after a re-initialization of

the management system."

```
AUGMENTS { lldpV2Xdot1LocVlanNameEntry }
    ::= { lldpV2Xdot1ConfigVlanNameTable 1 }
LldpV2Xdot1ConfigVlanNameEntry ::= SEQUENCE {
      lldpV2Xdot1ConfigVlanNameTxEnable TruthValue
}
lldpV2Xdot1ConfigVlanNameTxEnable OBJECT-TYPE
   SYNTAX
            TruthValue
   MAX-ACCESS read-write
   STATUS
                 current
   DESCRIPTION
           "The boolean value that indicates whether the corresponding
           Local System VLAN name instance is transmitted on the
           port defined by the given lldpV2Xdot1LocVlanNameEntry.
           The value of this object is restored from non-volatile
           storage after a re-initialization of the management
           system."
   REFERENCE
           "9.1.2.1 of IEEE Std 802.1AB"
   DEFVAL { false }
    ::= { lldpV2Xdot1ConfiqVlanNameEntry 1 }
-- lldpV2Xdot1ConfigProtoVlanTable : configure the transmission of the
                                  protocol VLAN instances on set
                                  of ports.
lldpV2Xdot1ConfigProtoVlanTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1ConfigProtoVlanEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
            "The table that controls selection of LLDP Port and
           Protocol VLAN ID TLV instances to be transmitted on
           individual ports."
    ::= { lldpV2Xdot1Config 3 }
lldpV2Xdot1ConfigProtoVlanEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1ConfigProtoVlanEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
            "LLDP configuration information that specifies the set of
           ports (represented as a PortList) on which the Local System
           Protocol VLAN instance is transmitted.
           This configuration object augments the
           lldpV2Xdot1LocVlanEntry, therefore it is only present along
```

with the Port and Protocol VLAN ID instance contained in

```
the associated lldpV2Xdot1LocVlanEntry entry.
           Each active lldpV2Xdot1ConfiqProtoVlanEntry is restored
           from non-volatile storage (along with the corresponding
           lldpV2Xdot1LocProtoVlanEntry) after a re-initialization of
           the management system."
   AUGMENTS { lldpV2Xdot1LocProtoVlanEntry }
    ::= { lldpV2Xdot1ConfiqProtoVlanTable 1 }
LldpV2Xdot1ConfigProtoVlanEntry ::= SEQUENCE {
     lldpV2Xdot1ConfigProtoVlanTxEnable TruthValue
lldpV2Xdot1ConfigProtoVlanTxEnable OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
           "The boolean value that indicates whether the corresponding
           Local System Port and Protocol VLAN instance is
           transmitted on the port defined by the given
           lldpV2Xdot1LocProtoVlanEntry.
           The value of this object is restored from non-volatile
           storage after a re-initialization of the management system."
   REFERENCE
           "9.1.2.1 of IEEE Std 802.1AB"
   DEFVAL { false }
    ::= { lldpV2Xdot1ConfiqProtoVlanEntry 1 }
-- lldpV2Xdot1ConfigProtocolTable: configure the transmission of the
                                   protocol instances on set
                                   of ports.
lldpV2Xdot1ConfigProtocolTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1ConfigProtocolEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
            "The table that controls selection of LLDP Protocol
           TLV instances to be transmitted on individual ports."
    ::= { lldpV2Xdot1Config 4 }
lldpV2Xdot1ConfigProtocolEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1ConfigProtocolEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

"LLDP configuration information that specifies the set of ports (represented as a PortList) on which the Local System Protocol instance is transmitted. This configuration object augments the lldpV2Xdot1LocProtoEntry, therefore it is only present along with the Protocol instance contained in the associated lldpV2Xdot1LocProtoEntry entry. Each active lldpV2Xdot1ConfiqProtocolEntry is restored from non-volatile storage (along with the corresponding lldpV2Xdot1LocProtocolEntry) after a re-initialization of the management system." AUGMENTS { lldpV2Xdot1LocProtocolEntry } ::= { lldpV2Xdot1ConfigProtocolTable 1 } LldpV2Xdot1ConfigProtocolEntry ::= SEQUENCE { lldpV2Xdot1ConfigProtocolTxEnable TruthValue } lldpV2Xdot1ConfigProtocolTxEnable OBJECT-TYPE SYNTAX TruthValue MAX-ACCESS read-write STATUS current DESCRIPTION "The boolean value that indicates whether the corresponding Local System Protocol Identity instance is transmitted on the port defined by the given lldpV2Xdot1LocProtocolEntry. The value of this object is restored from non-volatile storage after a re-initialization of the management system." REFERENCE "9.1.2.1 of IEEE Std 802.1AB" DEFVAL { false } ::= { lldpV2Xdot1ConfigProtocolEntry 1 } -- lldpV2Xdot1ConfiqVidUsaqeDiqestTable: confiqure the transmission -- of the VID Usage Digest TLVs on set of ports. lldpV2Xdot1ConfigVidUsageDigestTable OBJECT-TYPE SYNTAX SEQUENCE OF LldpV2Xdot1ConfigVidUsageDigestEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "A table that controls selection of LLDP VID Usage Digest

TLVs to be transmitted on individual ports."

::= { lldpV2Xdot1Config 5 }

```
MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
          "LLDP configuration information that specifies the set of
         ports (represented as a PortList) on which the local
         system VID Usage Digest instance will be transmitted.
         This configuration object augments the
         lldpLocVidUsageDigestEntry, therefore it is only present
         along with the VID Usage Digest instance
         contained in the associated lldpV2Xdot1LocVidUsageDigestEntry
         entry. Each active lldpConfigVidUsageDigestEntry must be
         restored from non-volatile storage and re-created (along with
         the corresponding lldpV2Xdot1LocVidUsageDigestEntry) after
          a re-initialization of the management system."
    AUGMENTS { lldpV2Xdot1LocVidUsageDigestEntry }
::= { lldpV2Xdot1ConfigVidUsageDigestTable 1 }
LldpV2Xdot1ConfigVidUsageDigestEntry ::= SEQUENCE {
     lldpV2Xdot1ConfigVidUsageDigestTxEnable TruthValue
lldpV2Xdot1ConfigVidUsageDigestTxEnable OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
          "The boolean value that indicates whether the corresponding
         Local System VID Usage Digest instance will be transmitted
         on the port defined by the given
         lldpV2Xdot1LocVidUsageDigestEntry. The value of this object
         must be restored from non-volatile storage after a
         reinitialization of the management system."
    REFERENCE
          "9.1.2.1 of IEEE Std 802.1AB"
    DEFVAL { false }
::= { lldpV2Xdot1ConfiqVidUsageDigestEntry 1 }
-- lldpV2Xdot1ConfigManVidTable : configure the transmission of the
-- Management VID TLVs on set of ports.
lldpV2Xdot1ConfigManVidTable OBJECT-TYPE
    SYNTAX SEQUENCE OF LldpV2Xdot1ConfigManVidEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
          "A table that controls selection of LLDP Management VID
         TLVs to be transmitted on individual ports."
::= { lldpV2Xdot1Config 6 }
lldpV2Xdot1ConfigManVidEntry OBJECT-TYPE
    SYNTAX LldpV2Xdot1ConfigManVidEntry
    MAX-ACCESS not-accessible
```

```
STATUS current
    DESCRIPTION
         "LLDP configuration information that specifies the set of
         port/destination address pairs on which the Local
         System Management VID will be transmitted.
         This configuration object augments the
         lldpV2Xdot1LocManVidEntry, therefore it is
         only present along with the Management VID contained
         in the associated lldpV2Xdot1LocManVidEntry entry.
         Each active lldpV2Xdot1ConfigManVidEntry must be
         restored from non-volatile storage (along with the
         corresponding lldpV2Xdot1LocManVidEntry) after a
         re-initialization of the management system."
    AUGMENTS { lldpV2Xdot1LocManVidEntry }
::= { lldpV2Xdot1ConfigManVidTable 1 }
LldpV2Xdot1ConfigManVidEntry ::= SEQUENCE {
    lldpV2Xdot1ConfigManVidTxEnable TruthValue
lldpV2Xdot1ConfiqManVidTxEnable OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
         "The lldpV2Xdot1ConfigManVidTxEnable, which is defined as a
         truth value and configured by the network management,
         determines whether the IEEE 802.1 organizationally
         defined Management VID TLV transmission is allowed on a given
         LLDP transmission capable port.
         The value of this object must be restored from
         non-volatile storage after a re-initialization of the
         management system."
    REFERENCE
         "9.1.2.1 of IEEE Std 802.1AB"
    DEFVAL { false }
::= { lldpV2Xdot1ConfigManVidEntry 1 }
______
-- IEEE 802.1 - Local System Information
______
-- lldpV2Xdot1LocTable - indexed by ifIndex.
lldpV2Xdot1LocTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1LocEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "This table contains one row per port for IEEE 802.1
           organizationally defined LLDP extension on the local system
```

```
Std 802.1Qaz-2011
```

```
known to this agent."
    ::= { lldpV2Xdot1LocalData 1 }
lldpV2Xdot1LocEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocEntry
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
           "Information about IEEE 802.1 organizationally defined
           LLDP extension."
   INDEX { lldpV2LocPortIfIndex }
    ::= { lldpV2Xdot1LocTable 1 }
LldpV2Xdot1LocEntry ::= SEQUENCE {
        lldpV2Xdot1LocPortVlanId
                                      Unsigned32
}
lldpV2Xdot1LocPortVlanId OBJECT-TYPE
   SYNTAX
           Unsigned32(0|1..4094)
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
           "The integer value used to identify the port's VLAN
           identifier associated with the local system. A value
           of zero shall be used if the system either does not know
           the PVID or does
           not support port-based VLAN operation."
   REFERENCE
           "D.2.1.1"
    ::= { lldpV2Xdot1LocEntry 1 }
-- lldpV2Xdot1LocProtoVlanTable: Port and Protocol VLAN information
-- re-indexed by ifIndex.
lldpV2Xdot1LocProtoVlanTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1LocProtoVlanEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
           "This table contains one or more rows per Port and Protocol
           VLAN information about the local system."
    ::= { lldpV2Xdot1LocalData 2 }
lldpV2Xdot1LocProtoVlanEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocProtoVlanEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
           "Port and protocol VLAN ID Information about a particular
           port component. There may be multiple port and protocol
```

```
VLANs, identified by a particular
           lldpV2Xdot1LocProtoVlanId, configured on the given port."
           { lldpV2LocPortIfIndex,
   INDEX
             lldpV2Xdot1LocProtoVlanId }
   ::= { lldpV2Xdot1LocProtoVlanTable 1 }
LldpV2Xdot1LocProtoVlanEntry ::= SEQUENCE {
     1ldpV2Xdot1LocProtoVlanId Unsigned32,
     lldpV2Xdot1LocProtoVlanSupported TruthValue,
     lldpV2Xdot1LocProtoVlanEnabled TruthValue
lldpV2Xdot1LocProtoVlanId OBJECT-TYPE
   SYNTAX Unsigned32(0|1..4094)
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "The integer value used to identify the port and protocol
           VLANs associated with the given port associated with the
           local system. A value of zero shall be used if the system
           either does not know the protocol VLAN ID (PPVID) or does
           not support port and protocol VLAN operation."
   REFERENCE
           "D.2.2.2"
   ::= { lldpV2Xdot1LocProtoVlanEntry 1 }
lldpV2Xdot1LocProtoVlanSupported OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
           "The truth value used to indicate whether the given port
           (associated with the local system) supports port and
           protocol VLANs."
   REFERENCE
           "D.2.2.1"
   ::= { lldpV2Xdot1LocProtoVlanEntry 2 }
lldpV2Xdot1LocProtoVlanEnabled OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The truth value used to indicate whether the port and
           protocol VLANs are enabled on the given port associated
           with the local system."
   REFERENCE
           "D.2.2.1"
   ::= { lldpV2Xdot1LocProtoVlanEntry 3 }
-- lldpV2Xdot1LocVlanNameTable : VLAN name information about the local
```

```
-- system indexed by ifIndex.
lldpV2Xdot1LocVlanNameTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1LocVlanNameEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
           "This table contains one or more rows per IEEE 802.1Q VLAN
           name information on the local system known to this agent."
    ::= { lldpV2Xdot1LocalData 3 }
lldpV2Xdot1LocVlanNameEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocVlanNameEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "VLAN name Information about a particular port component.
           There may be multiple VLANs, identified by a particular
           lldpV2Xdot1LocVlanId, configured on the given port."
           { lldpV2LocPortIfIndex,
   INDEX
             lldpV2Xdot1LocVlanId }
    ::= { lldpV2Xdot1LocVlanNameTable 1 }
LldpV2Xdot1LocVlanNameEntry ::= SEQUENCE {
     lldpV2Xdot1LocVlanId
                                    VlanId,
     lldpV2Xdot1LocVlanName
                                      SnmpAdminString
}
lldpV2Xdot1LocVlanId OBJECT-TYPE
           VlanId
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The integer value used to identify the IEEE 802.1Q
           VLAN IDs with which the given port is compatible."
   REFERENCE
           "D.2.3.2"
    ::= { lldpV2Xdot1LocVlanNameEntry 1 }
lldpV2Xdot1LocVlanName OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE(1..32))
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
            "The string value used to identify VLAN name identified
           by the Vlan Id associated with the given port on the
           local system.
           This object should contain the value of the
           dot1QVLANStaticName object (defined in IETF RFC 4363)
           identified with the given lldpV2Xdot1LocVlanId."
   REFERENCE
           "D.2.3.4"
```

```
::= { lldpV2Xdot1LocVlanNameEntry 2 }
-- lldpV2Xdot1LocProtocolTable : Protocol Identity information
-- re-indexed by ifIndex and destination address
lldpV2Xdot1LocProtocolTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1LocProtocolEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
           "This table contains one or more rows per protocol identity
           information on the local system known to this agent."
   REFERENCE
           "D.2.4"
    ::= { lldpV2Xdot1LocalData 4 }
lldpV2Xdot1LocProtocolEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocProtocolEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "Information about particular protocols that are accessible
           through the given port component.
           There may be multiple protocols, identified by particular
           lldpV2Xdot1ProtocolIndex, lldpV2LocPortIfIndex"
   REFERENCE
           "D.2.4"
          { lldpV2LocPortIfIndex,
   INDEX
             lldpV2Xdot1LocProtocolIndex }
    ::= { lldpV2Xdot1LocProtocolTable 1 }
LldpV2Xdot1LocProtocolEntry ::= SEQUENCE {
     lldpV2Xdot1LocProtocolIndex Unsigned32,
     lldpV2Xdot1LocProtocolId OCTET STRING
}
lldpV2Xdot1LocProtocolIndex OBJECT-TYPE
   SYNTAX Unsigned32(1..2147483647)
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "This object represents an arbitrary local integer value
           used by this agent to identify a particular protocol
           identity."
    ::= { lldpV2Xdot1LocProtocolEntry 1 }
lldpV2Xdot1LocProtocolId OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (1..255))
```

```
MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
            "The octet string value used to identify the protocols
           associated with the given port of the local system."
   REFERENCE
            "D.2.4.3"
    ::= { lldpV2Xdot1LocProtocolEntry 2 }
-- lldpV2Xdot1LocVidUsageDigestTable: Table of hash values of
-- system VID Usage Table transmitted
-- via VID Usage Digest TLV.
lldpV2Xdot1LocVidUsageDigestTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1LocVidUsageDigestEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
           "This table contains one row per ifIndex/
           destination MAC address pair for usage digest
           information on the local system known to this agent."
   REFERENCE
           "D.2.5"
    ::= { lldpV2Xdot1LocalData 5 }
lldpV2Xdot1LocVidUsageDigestEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocVidUsageDigestEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "Usage digest information to be transmitted
           through the given port."
   REFERENCE
           "D.2.5"
   INDEX { lldpV2LocPortIfIndex }
    ::= { lldpV2Xdot1LocVidUsageDigestTable 1 }
LldpV2Xdot1LocVidUsageDigestEntry ::= SEQUENCE {
     lldpV2Xdot1LocVidUsageDigest Unsigned32
lldpV2Xdot1LocVidUsageDigest OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The integer value obtained by applying the CRC32 function
       to the 128-octet VID Usage Table. A bit of the VID Usage
       Table contains the value PBB-TE-USAGE (binary 1) if the
       corresponding element of the MST Configuration Table
```

```
(IEEE Std 802.1Q 8.9.1) contains the value PBB-TE MSTID
        (hex FFE) and otherwise contains the value NON-PBB-TE-USAGE
        (binary 0)."
   REFERENCE
        "D.2.5.1"
::= { lldpV2Xdot1LocVidUsageDigestEntry 1 }
-- lldpV2Xdot1LocManVidTable: Table of values configured on the Local
-- system for the Management VID, or the value 0 if a Management VID
-- has not been provisioned.
lldpV2Xdot1LocManVidTable OBJECT-TYPE
    SYNTAX SEQUENCE OF LldpV2Xdot1LocManVidEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "This table contains one row per ifIndex/
            destination MAC address pair for usage digest
           information on the local system known to this agent."
   REFERENCE
           "D.2.6"
    ::= { lldpV2Xdot1LocalData 6 }
lldpV2Xdot1LocManVidEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocManVidEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
            "Usage digest information to be transmitted
            through the given port."
   REFERENCE
           "D.2.6"
    INDEX { lldpV2LocPortIfIndex }
    ::= { lldpV2Xdot1LocManVidTable 1 }
LldpV2Xdot1LocManVidEntry ::= SEQUENCE {
      lldpV2Xdot1LocManVid Unsigned32
lldpV2Xdot1LocManVid OBJECT-TYPE
    SYNTAX Unsigned32 (0|1..4094)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The integer value configured on the Local system for
       the Management VID, or
       the value 0 if a Management VID has not been provisioned."
   REFERENCE
       "D.2.6.1"
::= { lldpV2Xdot1LocManVidEntry 1 }
```

```
______
-- IEEE 802.1 - Local System Information - Link Aggregation
______
--- lldpV2Xdot1LocLinkAggTable: Link Aggregation Information Table
lldpV2Xdot1LocLinkAggTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1LocLinkAggEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
          "This table contains one row per port of link aggregation
          information (as a part of the LLDP 802.1 organizational
          extension) on the local system known to this agent."
   ::= { lldpV2Xdot1LocalData 7 }
lldpV2Xdot1LocLinkAggEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocLinkAggEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
          "Link Aggregation information about a particular port
          component."
         { lldpV2LocPortIfIndex }
   ::= { lldpV2Xdot1LocLinkAggTable 1 }
LldpV2Xdot1LocLinkAggEntry ::= SEQUENCE {
     }
lldpV2Xdot1LocLinkAggStatus OBJECT-TYPE
   SYNTAX LldpV2LinkAggStatusMap
   MAX-ACCESS read-only
   STATUS
          current
   DESCRIPTION
          "The bitmap value contains the link aggregation
          capabilities and the current aggregation status of the
          link."
   REFERENCE
          "D.2.7.1"
   ::= { lldpV2Xdot1LocLinkAggEntry 1 }
lldpV2Xdot1LocLinkAggPortId OBJECT-TYPE
   SYNTAX Unsigned32(0|1..2147483647)
   MAX-ACCESS read-only
   STATUS
          current
   DESCRIPTION
          "This object contains the IEEE 802.1 aggregated port
          identifier, aAggPortID (IEEE Std 802.1AX, 6.3.2.1.1),
          derived from the ifNumber of the ifIndex for the port
```

```
component in link aggregation.
           If the port is not in link aggregation state and/or it
           does not support link aggregation, this value should be set
           to zero."
   REFERENCE
           "D.2.7.1"
   ::= { lldpV2Xdot1LocLinkAggEntry 2 }
______
-- IEEE 802.1 - Remote System Information
-- lldpV2Xdot1RemTable - re-indexed for ifIndex and destination MAC
-- address
lldpV2Xdot1RemTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1RemEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
           "This table contains one or more rows per physical network
           connection known to this agent. The agent may wish to
           ensure that only one lldpV2Xdot1RemEntry is present for
           each local port, or it may choose to maintain multiple
           lldpV2Xdot1RemEntries for the same local port."
   ::= { lldpV2Xdot1RemoteData 1 }
lldpV2Xdot1RemEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1RemEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "Information about a particular port component."
           { lldpV2RemTimeMark,
             lldpV2RemLocalIfIndex,
             lldpV2RemLocalDestMACAddress,
             11dpV2RemIndex }
   ::= { lldpV2Xdot1RemTable 1 }
LldpV2Xdot1RemEntry ::= SEQUENCE {
           lldpV2Xdot1RemPortVlanId
                                   Unsigned32
}
lldpV2Xdot1RemPortVlanId OBJECT-TYPE
   SYNTAX Unsigned32(0|1..4094)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The integer value used to identify the port's VLAN
           identifier associated with the remote system. if the
```

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```
remote system either does not know the PVID or does not
            support port-based VLAN operation, the value of
            lldpV2Xdot1RemPortVlanId should be zero."
   REFERENCE
            "D.2.1.1"
    ::= { lldpV2Xdot1RemEntry 1 }
-- lldpV2Xdot1RemProtoVlanTable - re-indexed by ifIndex and
-- destination MAC address
lldpV2Xdot1RemProtoVlanTable OBJECT-TYPE
    SYNTAX SEQUENCE OF LldpV2Xdot1RemProtoVlanEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
            "This table contains one or more rows per Port and Protocol
            VLAN information about the remote system, received on the
            given port."
    ::= { lldpV2Xdot1RemoteData 2 }
lldpV2Xdot1RemProtoVlanEntry OBJECT-TYPE
    SYNTAX LldpV2Xdot1RemProtoVlanEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
            "Port and protocol VLAN name Information about a particular
            port component. There may be multiple protocol VLANs,
            identified by a particular lldpV2Xdot1RemProtoVlanId,
            configured on the remote system."
    INDEX
           { lldpV2RemTimeMark,
              lldpV2RemLocalIfIndex,
              lldpV2RemLocalDestMACAddress,
              lldpV2RemIndex,
              lldpV2Xdot1RemProtoVlanId }
    ::= { lldpV2Xdot1RemProtoVlanTable 1 }
LldpV2Xdot1RemProtoVlanEntry ::= SEQUENCE {
            lldpV2Xdot1RemProtoVlanId
                                             Unsigned32,
            1ldpV2Xdot1RemProtoVlanSupported TruthValue,
            lldpV2Xdot1RemProtoVlanEnabled TruthValue
}
lldpV2Xdot1RemProtoVlanId OBJECT-TYPE
    SYNTAX Unsigned32(0|1..4094)
   MAX-ACCESS not-accessible
               current
    STATUS
   DESCRIPTION
            "The integer value used to identify the port and protocol
            VLANs associated with the given port associated with the
            remote system.
```

```
If port and protocol VLANs are not supported on the given
           port associated with the remote system, or if the port is
           not enabled with any port and protocol VLAN, the value of
           lldpV2Xdot1RemProtoVlanId should be zero."
   REFERENCE
           "D.2.2.2"
   ::= { lldpV2Xdot1RemProtoVlanEntry 1 }
lldpV2Xdot1RemProtoVlanSupported OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
           "The truth value used to indicate whether the given port
            (associated with the remote system) is capable of
           supporting port and protocol VLANs."
   REFERENCE
           "D.2.2.1"
   ::= { lldpV2Xdot1RemProtoVlanEntry 2 }
lldpV2Xdot1RemProtoVlanEnabled OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The truth value used to indicate whether the port and
           protocol VLANs are enabled on the given port associated
           with
           the remote system."
   REFERENCE
           "D.2.2.1"
    ::= { lldpV2Xdot1RemProtoVlanEntry 3 }
-- lldpV2Xdot1RemVlanNameTable : VLAN name information of the remote
                                systems
-- Re-indexed by ifIndex and destination MAC address
lldpV2Xdot1RemVlanNameTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1RemVlanNameEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
           "This table contains one or more rows per IEEE 802.1Q VLAN
           name information about the remote system, received on the
           given port."
   REFERENCE
           "D.2.3"
    ::= { lldpV2Xdot1RemoteData 3 }
```

```
lldpV2Xdot1RemVlanNameEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1RemVlanNameEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "VLAN name Information about a particular port component.
           There may be multiple VLANs, identified by a particular
           lldpV2Xdot1RemVlanId, received on the given port."
   INDEX
           { lldpV2RemTimeMark,
             lldpV2RemLocalIfIndex,
             lldpV2RemLocalDestMACAddress,
             lldpV2RemIndex,
             lldpV2Xdot1RemVlanId }
    ::= { lldpV2Xdot1RemVlanNameTable 1 }
LldpV2Xdot1RemVlanNameEntry ::= SEQUENCE {
           lldpV2Xdot1RemVlanId
                                   VlanId,
           lldpV2Xdot1RemVlanName
                                      SnmpAdminString
}
lldpV2Xdot1RemVlanId OBJECT-TYPE
   SYNTAX VlanId
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The integer value used to identify the IEEE 802.1Q
           VLAN IDs with which the given port of the remote system
           is compatible."
   REFERENCE
           "D.2.3.2"
    ::= { lldpV2Xdot1RemVlanNameEntry 1 }
lldpV2Xdot1RemVlanName OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE(1..32))
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
            "The string value used to identify VLAN name identified
           by the VLAN Id associated with the remote system."
   REFERENCE
           "D.2.3.4"
    ::= { lldpV2Xdot1RemVlanNameEntry 2 }
-- lldpV2Xdot1RemProtocolTable : Protocol information of the remote
-- systems Re-indexed by ifIndex and destination MAC address
lldpV2Xdot1RemProtocolTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1RemProtocolEntry
   MAX-ACCESS not-accessible
```

```
STATUS
           current
   DESCRIPTION
            "This table contains one or more rows per protocol
            information about the remote system, received on
            the given port."
    ::= { lldpV2Xdot1RemoteData 4 }
lldpV2Xdot1RemProtocolEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1RemProtocolEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "Protocol information about a particular port component.
            There may be multiple protocols, identified by a particular
            lldpV2Xdot1ProtocolIndex, received on the given port."
           { lldpV2RemTimeMark,
   INDEX
             lldpV2RemLocalIfIndex,
             lldpV2RemLocalDestMACAddress,
             lldpV2RemIndex,
              lldpV2Xdot1RemProtocolIndex }
    ::= { lldpV2Xdot1RemProtocolTable 1 }
LldpV2Xdot1RemProtocolEntry ::= SEQUENCE {
           1ldpV2Xdot1RemProtocolIndex Unsigned32,
1ldpV2Xdot1RemProtocolId OCTET STRING
}
lldpV2Xdot1RemProtocolIndex OBJECT-TYPE
   SYNTAX Unsigned32(1..2147483647)
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
            "This object represents an arbitrary local integer value
            used by this agent to identify a particular protocol
            identity."
    ::= { lldpV2Xdot1RemProtocolEntry 1 }
lldpV2Xdot1RemProtocolId OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (1..255))
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
            "The octet string value used to identify the protocols
            associated with the given port of remote system."
   REFERENCE
            "D.2.4.3"
    ::= { lldpV2Xdot1RemProtocolEntry 2 }
-- lldpV2Xdot1RemVidUsageDigestTable: Table of hash values of
-- system VID Usage Table received
-- via VID Usage Digest TLV.
```

- -

```
lldpV2Xdot1RemVidUsageDigestTable OBJECT-TYPE
            SEQUENCE OF LldpV2Xdot1RemVidUsageDigestEntry
   MAX-ACCESS not-accessible
    STATUS
               current
   DESCRIPTION
            "This table contains one row per ifIndex/
            destination MAC address pair for usage digest
            information received by the local system."
   REFERENCE
            "D.2.5"
    ::= { lldpV2Xdot1RemoteData 5 }
11dpV2Xdot1RemVidUsageDigestEntry OBJECT-TYPE
            LldpV2Xdot1RemVidUsageDigestEntry
    SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "Usage digest information received on
            the given port/destination address pair."
    REFERENCE
            "D.2.5"
           { lldpV2RemTimeMark,
    INDEX
             lldpV2RemLocalIfIndex,
             lldpV2RemLocalDestMACAddress }
    ::= { lldpV2Xdot1RemVidUsageDigestTable 1 }
LldpV2Xdot1RemVidUsageDigestEntry ::= SEQUENCE {
      lldpV2Xdot1RemVidUsageDigest Unsigned32
lldpV2Xdot1RemVidUsageDigest OBJECT-TYPE
    SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The integer value obtained by applying the CRC32 function
       to the 128-octet VID Usage Table. A bit of the VID Usage
       Table contains the value PBB-TE-USAGE (binary 1) if the
        corresponding element of the MST Configuration Table
        (IEEE Std 802.1Q 8.9.1) contains the value PBB-TE MSTID
        (hex FFE) and otherwise contains the value NON-PBB-TE-USAGE
        (binary 0)."
   REFERENCE
       "D.2.5.1"
::= { lldpV2Xdot1RemVidUsageDigestEntry 1 }
-- lldpV2Xdot1RemManVidTable: Table of values configured on remote
-- systems for the Management VID, or the value 0 if a Management
-- VID has not been provisioned.
```

```
lldpV2Xdot1RemManVidTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1RemManVidEntry
   MAX-ACCESS not-accessible
   STITATE
            current
   DESCRIPTION
           "This table contains one row per ifIndex/
           destination MAC address pair for management VID
           information received from remote systems."
   REFERENCE
           "D.2.6"
    ::= { lldpV2Xdot1RemoteData 6 }
lldpV2Xdot1RemManVidEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1RemManVidEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "Management VID information received
           through the given port/destination address pair."
   REFERENCE
           "D.2.6"
   INDEX
           { lldpV2RemTimeMark,
             lldpV2RemLocalIfIndex,
             lldpV2RemLocalDestMACAddress }
    ::= { lldpV2Xdot1RemManVidTable 1 }
LldpV2Xdot1RemManVidEntry ::= SEQUENCE {
     lldpV2Xdot1RemManVid
                                    Unsigned32
lldpV2Xdot1RemManVid OBJECT-TYPE
   SYNTAX Unsigned32 (0|1..4094)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The integer value configured on a system for
       the Management VID, or
       the value 0 if a Management VID has not been provisioned."
   REFERENCE
       "D.2.6.1"
::= { lldpV2Xdot1RemManVidEntry 1 }
-- Remote System Information - Link Aggregation
--- lldpV2Xdot1RemLinkAggTable: Link Aggregation Information Table
```

```
lldpV2Xdot1RemLinkAggTable OBJECT-TYPE
           SEQUENCE OF LldpV2Xdot1RemLinkAggEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "This table contains port link aggregation information
            (as a part of the LLDP IEEE 802.1 organizational extension)
           of the remote system."
    ::= { lldpV2Xdot1RemoteData 7 }
lldpV2Xdot1RemLinkAggEntry OBJECT-TYPE
   SYNTAX
            LldpV2Xdot1RemLinkAggEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "Link Aggregation information about remote system's port
           component."
           { lldpV2RemTimeMark,
   INDEX
             lldpV2RemLocalIfIndex,
             lldpV2RemLocalDestMACAddress,
             11dpV2RemIndex }
    ::= { lldpV2Xdot1RemLinkAggTable 1 }
LldpV2Xdot1RemLinkAggEntry ::= SEQUENCE {
           lldpV2Xdot1RemLinkAggStatus
                                            LldpV2LinkAggStatusMap,
           lldpV2Xdot1RemLinkAggPortId
                                            Unsigned32
}
lldpV2Xdot1RemLinkAggStatus OBJECT-TYPE
           LldpV2LinkAqqStatusMap
   SYNTAX
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The bitmap value contains the link aggregation capabilities
           and the current aggregation status of the link."
   REFERENCE
           "D.2.7.1"
    ::= { lldpV2Xdot1RemLinkAggEntry 1 }
lldpV2Xdot1RemLinkAqqPortId OBJECT-TYPE
   SYNTAX Unsigned32(0|1..2147483647)
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
            "This object contains the IEEE 802.1 aggregated port
           identifier, aAggPortID (IEEE Std 802.1AX, 6.3.2.1.1),
           derived from the ifNumber of the ifIndex for the port
           component associated with the remote system.
           If the remote port is not in link aggregation state and/or
           it does not support link aggregation, this value should be
           zero."
   REFERENCE
```

```
"D.2.7.1"
   ::= { lldpV2Xdot1RemLinkAggEntry 2 }
______
-- Conformance Information for the basicSet TLV set
______
lldpV2Xdot1Conformance
   OBJECT IDENTIFIER ::= { lldpV2Xdot1MIB 2 }
lldpV2Xdot1Compliances
   OBJECT IDENTIFIER ::= { lldpV2Xdot1Conformance 1 }
lldpV2Xdot1Groups
   OBJECT IDENTIFIER ::= { lldpV2Xdot1Conformance 2 }
-- compliance statements
lldpV2Xdot1TxRxCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
           "A compliance statement for SNMP entities that implement
           the IEEE 802.1 organizationally defined LLDP extension MIB.
           This group is mandatory for all agents that implement the
           LLDP 802.1 organizational extension in TX and/or RX mode
           for the basicSet TLV set.
           This version defines compliance requirements for
           V2 of the LLDP MIB."
   MODULE -- this module
       MANDATORY-GROUPS { lldpV2Xdot1ConfigGroup,
                        ifGeneralInformationGroup
   ::= { lldpV2Xdot1Compliances 1 }
lldpV2Xdot1TxCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
           "A compliance statement for SNMP entities that implement
           the IEEE 802.1 organizationally defined LLDP extension MIB.
           This group is mandatory for agents that implement the
           LLDP 802.1 organizational extension in the RX mode
           for the basicSet TLV set.
           This version defines compliance requirements for
          V2 of the LLDP MIB."
   MODULE -- this module
       MANDATORY-GROUPS { lldpV2Xdot1LocSysGroup }
   ::= { lldpV2Xdot1Compliances 2 }
```

```
lldpV2Xdot1RxCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
            "A compliance statement for SNMP entities that implement
            the IEEE 802.1 organizationally defined LLDP extension MIB.
            This group is mandatory for agents that implement the
            LLDP 802.1 organizational extension in the RX mode
            for the basicSet TLV set.
            This version defines compliance requirements for
           V2 of the LLDP MIB."
   MODULE -- this module
       MANDATORY-GROUPS { lldpV2Xdot1RemSysGroup }
    ::= { lldpV2Xdot1Compliances 3 }
-- MIB groupings for the basicSet TLV set
lldpV2Xdot1ConfigGroup
                         OBJECT-GROUP
   OBJECTS {
       lldpV2Xdot1ConfigPortVlanTxEnable,
        lldpV2Xdot1ConfigVlanNameTxEnable,
        lldpV2Xdot1ConfigProtoVlanTxEnable,
       lldpV2Xdot1ConfigProtocolTxEnable,
        lldpV2Xdot1ConfigVidUsageDigestTxEnable,
        lldpV2Xdot1ConfigManVidTxEnable
   STATUS current
   DESCRIPTION
            "The collection of objects which are used to configure the
            IEEE 802.1 organizationally defined LLDP extension
            implementation behavior for the basicSet TLV set."
    ::= { lldpV2Xdot1Groups 1 }
lldpV2Xdot1LocSysGroup OBJECT-GROUP
   OBJECTS {
        lldpV2Xdot1LocPortVlanId,
        lldpV2Xdot1LocProtoVlanSupported,
        lldpV2Xdot1LocProtoVlanEnabled,
        lldpV2Xdot1LocVlanName,
        lldpV2Xdot1LocProtocolId,
        lldpV2Xdot1LocVidUsageDigest,
       lldpV2Xdot1LocManVid,
        lldpV2Xdot1LocLinkAggStatus,
        lldpV2Xdot1LocLinkAggPortId
   STATUS current
   DESCRIPTION
            "The collection of objects which are used to represent
            IEEE 802.1 organizationally defined LLDP extension
            associated with the Local Device Information for the
            basicSet TLV set."
    ::= { lldpV2Xdot1Groups 2 }
```

```
lldpV2Xdot1RemSysGroup OBJECT-GROUP
   OBJECTS {
      lldpV2Xdot1RemPortVlanId,
      lldpV2Xdot1RemProtoVlanSupported,
      lldpV2Xdot1RemProtoVlanEnabled,
      lldpV2Xdot1RemVlanName,
      lldpV2Xdot1RemProtocolId,
      lldpV2Xdot1RemVidUsageDigest,
      lldpV2Xdot1RemManVid,
      lldpV2Xdot1RemLinkAggStatus,
      lldpV2Xdot1RemLinkAggPortId
   }
   STATUS current
   DESCRIPTION
          "The collection of objects which are used to represent LLDP
          802.1 organizational extension Remote Device Information
          for the basicSet TLV set."
   ::= { lldpV2Xdot1Groups 3 }
______
-- Organizationally Defined Information Extension - IEEE 802.1
-- Definitions to support the cnSet TLV set (Table D-1)
-- for Congestion Notification
_____
______
lldpXdot1CnMIB OBJECT IDENTIFIER ::= { lldpV2Xdot1MIB 3 }
lldpXdot1CnObjects OBJECT IDENTIFIER ::= { lldpXdot1CnMIB 1 }
-- CN 802.1 MIB Extension groups
lldpXdot1CnConfig OBJECT IDENTIFIER ::= { lldpXdot1CnObjects 1 }
lldpXdot1CnLocalData OBJECT IDENTIFIER ::= { lldpXdot1CnObjects 2 }
lldpXdot1CnRemoteData OBJECT IDENTIFIER ::= { lldpXdot1CnObjects 3 }
_____
-- Textual conventions for Congestion Notification
______
LldpV2CnBitVector ::= TEXTUAL-CONVENTION
   STATUS
             current
   DESCRIPTION
          "This TC describes a bit vector used in the Congestion
          Notification objects. Each bit represents a Boolean status
          associated with a priority code point. A bit value of 0
          represents FALSE, 1 represents TRUE.
          The bit 'pri0status(0)' indicates the status for priority 0
          The bit 'prilstatus(1)' indicates the status for priority 1
          The bit 'pri2status(2)' indicates the status for priority 2
```

```
The bit 'pri3status(3)' indicates the status for priority 3
           The bit 'pri4status(4)' indicates the status for priority 4
           The bit 'pri5status(5)' indicates the status for priority 5
           The bit 'pri6status(6)' indicates the status for priority 6
           The bit 'pri7status(7)' indicates the status for priority 7"
   SYNTAX BITS {
           pri0status(0),
           prilstatus(1),
           pri2status(2),
           pri3status(3),
           pri4status(4),
           pri5status(5),
           pri6status(6),
           pri7status(7)
   }
-- IEEE 802.1 - Congestion Notification Configuration
______
-- lldpXdot1CnConfigCnTable : configure the
-- transmission of the Congestion Notification TLV on a set of ports
lldpXdot1CnConfigCnTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1CnConfigCnEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "A table that controls selection of Congestion Notification
        TLVs to be transmitted on individual ports."
   ::= { lldpXdot1CnConfig 1 }
lldpXdot1CnConfigCnEntry OBJECT-TYPE
   SYNTAX LldpXdot1CnConfigCnEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "LLDP configuration information that controls the
       transmission of IEEE 802.1 organizationally defined
       Congestion Notification TLV on LLDP transmission capable ports.
       This configuration object augments the lldpV2PortConfigEntry of
       the LLDP-MIB, therefore it is only present along with the port
       configuration defined by the associated lldpV2PortConfigEntry
       entry.
       Each active lldpConfigEntry is restored from non-volatile
       storage (along with the corresponding lldpV2PortConfigEntry)
       after a re-initialization of the management system."
   AUGMENTS { lldpV2PortConfigEntry }
    ::= { lldpXdot1CnConfigCnTable 1 }
```

```
LldpXdot1CnConfigCnEntry ::= SEQUENCE {
   lldpXdot1CnConfigCnTxEnable TruthValue
lldpXdot1CnConfigCnTxEnable OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The lldpXdot1CnConfigCnTxEnable, which is
       defined as a truth value and configured by the network
       management, determines whether the IEEE 802.1 organizationally
       defined Congestion Notification TLV transmission is allowed
       on a given LLDP transmission capable port.
       The value of this object is restored from non-volatile
       storage after a re-initialization of the management system."
   REFERENCE
       "D.2.8"
   DEFVAL
                 { false }
   ::= { lldpXdot1CnConfigCnEntry 1 }
-- IEEE 802.1 - Congestion Notification Local System Information
______
--- lldpV2Xdot1LocCnTable: Port Extension Information Table
lldpV2Xdot1LocCnTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1LocCnEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "This table contains one row per port of Congestion
           Notification information (as a part of the LLDP
           802.1 organizational extension) on the local system
           known to this agent."
   ::= { lldpXdot1CnLocalData 1 }
lldpV2Xdot1LocCnEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1LocCnEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "Congestion Notification information about a
           particular port component."
   INDEX { lldpV2LocPortIfIndex }
   ::= { lldpV2Xdot1LocCnTable 1 }
LldpV2Xdot1LocCnEntry ::= SEQUENCE {
```

```
lldpV2Xdot1LocCNPVIndicators
                                LldpV2CnBitVector,
     lldpV2Xdot1LocReadyIndicators LldpV2CnBitVector
}
lldpV2Xdot1LocCNPVIndicators OBJECT-TYPE
   SYNTAX LldpV2CnBitVector
   MAX-ACCESS read-only
          current
   STATUS
   DESCRIPTION
          "This object contains the CNPV indicators
          for the Port."
   REFERENCE
          "D.2.8.3"
   ::= { lldpV2Xdot1LocCnEntry 1 }
lldpV2Xdot1LocReadyIndicators OBJECT-TYPE
   SYNTAX
          LldpV2CnBitVector
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
          "This object contains the Ready indicators
          for the Port."
   REFERENCE
          "D.2.8.4"
   ::= { lldpV2Xdot1LocCnEntry 2 }
______
-- IEEE 802.1 - Congestion Notification Remote System Information
______
--- lldpV2Xdot1RemCnTable: Port Extension Information Table
lldpV2Xdot1RemCnTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpV2Xdot1RemCnEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
          "This table contains Congestion Notification information
          (as a part of the LLDP IEEE 802.1 organizational extension)
          of the remote system."
   ::= { lldpXdot1CnRemoteData 1 }
lldpV2Xdot1RemCnEntry OBJECT-TYPE
   SYNTAX LldpV2Xdot1RemCnEntry
   MAX-ACCESS not-accessible
   STATUS
             current
   DESCRIPTION
          "Port Extension information about remote systems port
          component."
   INDEX
         { lldpV2RemTimeMark,
            lldpV2RemLocalIfIndex,
```

```
lldpV2RemLocalDestMACAddress,
             11dpV2RemIndex }
    ::= { lldpV2Xdot1RemCnTable 1 }
LldpV2Xdot1RemCnEntry ::= SEQUENCE {
      lldpV2Xdot1RemCNPVIndicators LldpV2CnBitVector,
     11dpV2Xdot1RemReadyIndicators LldpV2CnBitVector
}
lldpV2Xdot1RemCNPVIndicators OBJECT-TYPE
   SYNTAX LldpV2CnBitVector
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
           "This object contains the CNPV indicators
           for the Port."
   REFERENCE
           "D.2.8.3"
    ::= { lldpV2Xdot1RemCnEntry 1 }
lldpV2Xdot1RemReadyIndicators OBJECT-TYPE
   SYNTAX LldpV2CnBitVector
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
           "This object contains the Ready indicators
           for the Port."
   REFERENCE
           "D.2.8.4"
    ::= { lldpV2Xdot1RemCnEntry 2 }
-- IEEE 802.1 - Congestion Notification Conformance Information
lldpXdot1CnConformance OBJECT IDENTIFIER ::= { lldpV2Xdot1MIB 4 }
lldpXdot1CnCompliances
   OBJECT IDENTIFIER ::= { lldpXdot1CnConformance 1 }
lldpXdot1CnGroups OBJECT IDENTIFIER ::= { lldpXdot1CnConformance 2 }
-- Congestion Notification - Compliance Statements
lldpXdot1CnCompliance MODULE-COMPLIANCE
                 current
   STATUS
   DESCRIPTION
         "A compliance statement for SNMP entities that implement
        the IEEE 802.1 organizationally defined Congestion
        Notification LLDP extension MIB.
        This group is mandatory for agents that implement the
        Congestion Notification cnSet TLV set."
```

```
MODULE
              -- this module
      MANDATORY-GROUPS { lldpXdot1CnGroup,
                       ifGeneralInformationGroup }
   ::= { lldpXdot1CnCompliances 1 }
-- Congestion Notification - MIB groupings
lldpXdot1CnGroup OBJECT-GROUP
   OBJECTS {
      lldpXdot1CnConfigCnTxEnable,
      lldpV2Xdot1LocCNPVIndicators,
      lldpV2Xdot1LocReadyIndicators,
      lldpV2Xdot1RemCNPVIndicators,
      lldpV2Xdot1RemReadyIndicators
   STATUS current
   DESCRIPTION
      "The collection of objects that support the
      Congestion Notification cnSet TLV set."
   ::= { lldpXdot1CnGroups 1 }
______
-- Organizationally Defined Information Extension - IEEE 802.1
-- Definitions to support the Data Center eXchange Protocol
-- (DCBX) TLV set (Table D-1)
_____
lldpXdot1dcbxMIB OBJECT IDENTIFIER ::= { lldpV2Xdot1MIB 5 }
-- DCBX 802.1 MIB Extension groups
lldpXdot1dcbxConfig      OBJECT IDENTIFIER ::= { lldpXdot1dcbxObjects 1 }
lldpXdot1dcbxLocalData OBJECT IDENTIFIER ::= { lldpXdot1dcbxObjects 2 }
lldpXdot1dcbxRemoteData OBJECT IDENTIFIER ::= { lldpXdot1dcbxObjects 3 }
lldpXdot1dcbxAdminData OBJECT IDENTIFIER ::= { lldpXdot1dcbxObjects 4 }
______
-- IEEE 802.1 - DCBX Textual Conventions
LldpXdot1dcbxTrafficClassValue ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS current
   DESCRIPTION
      "Indicates a traffic class. Values 0-7 correspond to
      traffic classes."
   SYNTAX Unsigned32 (0..7)
```

```
LldpXdot1dcbxTrafficClassBandwidthValue ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
           current
   DESCRIPTION
        "Indicates the bandwidth in percent assigned to a
        traffic class."
   SYNTAX Unsigned32 (0..100)
LldpXdot1dcbxAppSelector ::= TEXTUAL-CONVENTION
   STATUS
             current
   DESCRIPTION
        "Indicates the contents of a protocol object
        1: Ethertype
        2: Well Known Port number over TCP, or SCTP
        3: Well Known Port number over UDP, or DCCP
        4: Well Known Port number over TCP, SCTP, UDP, and DCCP"
   SYNTAX INTEGER {
       asEthertype(1),
       asTCPPortNumber(2),
       asUDPPortNumber(3)
       asTCPUDPPortNumber(4)
    }
LldpXdot1dcbxAppProtocol ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d"
    STATUS
                  current
    DESCRIPTION
         "Contains the application protocol indicator the
         type of which is specified by an object with
         the syntax of
        LldpXdot1dcbxAppSelector"
    SYNTAX Unsigned32 (0..65535)
LldpXdot1dcbxSupportedCapacity ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
           current
   DESCRIPTION
        "Indicates the supported capacity of a given feature,
        for example, the number of traffic classes supported.
       This TC is used for features that have a maximum
        capacity of eight and a minimum of one."
   SYNTAX Unsigned32 (1..8)
LldpXdot1dcbxTrafficSelectionAlgorithm ::= TEXTUAL-CONVENTION
   STATUS
             current
   DESCRIPTION
        "Indicates the Traffic Selection Algorithm
        0: Strict Priority
        1: Credit-based shaper
        2: Enhanced transmission selection
       3-254: Reserved for furture standardization
        255: Vendor specific"
   SYNTAX INTEGER {
```

```
tsaStrictPriority(0),
       tsaCreditBasedShaper(1),
       tsaEnhancedTransmission(2),
       tsaVendorSpecific(255)
   }
______
-- IEEE 802.1 - DCBX Configuration
-- lldpXdot1dcbxConfigETSConfigurationTable : configure the
-- transmission of the ETS Configuration TLV on a set of ports
lldpXdot1dcbxConfigETSConfigurationTable OBJECT-TYPE
                SEQUENCE OF LldpXdot1dcbxConfigETSConfigurationEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "A table that controls selection of ETS Configuration
        TLVs to be transmitted on individual ports."
   ::= { lldpXdot1dcbxConfig 1 }
lldpXdot1dcbxConfigETSConfigurationEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxConfigETSConfigurationEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "LLDP configuration information that controls the
       transmission of IEEE 802.1 organizationally defined
       ETS Configuration TLV on LLDP transmission capable ports.
       This configuration object augments the lldpV2PortConfigEntry of
       the LLDP-MIB, therefore it is only present along with the port
       configuration defined by the associated lldpV2PortConfigEntry
       entry.
       Each active lldpConfigEntry is restored from non-volatile
       storage (along with the corresponding lldpV2PortConfigEntry)
       after a re-initialization of the management system."
   AUGMENTS { lldpV2PortConfigEntry }
   ::= { lldpXdot1dcbxConfigETSConfigurationTable 1 }
LldpXdot1dcbxConfigETSConfigurationEntry ::= SEQUENCE {
   lldpXdot1dcbxConfigETSConfigurationTxEnable TruthValue
lldpXdot1dcbxConfigETSConfigurationTxEnable OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS
            current
   DESCRIPTION
       "The lldpXdot1dcbxConfigETSConfigurationTxEnable, which is
```

```
management, determines whether the IEEE 802.1 organizationally
       defined ETS Configuration TLV transmission is allowed on a
       given LLDP transmission capable port.
       The value of this object is restored from non-volatile
       storage after a re-initialization of the management system."
   REFERENCE
       "D.2.9"
                  { false }
   DEFVAL
   ::= { lldpXdot1dcbxConfigETSConfigurationEntry 1 }
-- lldpXdot1dcbxConfigETSRecommendationTable : configure the
-- transmission of the ETS Recommendation TLV on a set of ports
lldpXdot1dcbxConfigETSRecommendationTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxConfigETSRecommendationEntry
   MAX-ACCESS not-accessible
                current
   STATUS
   DESCRIPTION
       "A table that controls selection of ETS Recommendation
       TLVs to be transmitted on individual ports."
    ::= { lldpXdot1dcbxConfig 2 }
lldpXdot1dcbxConfigETSRecommendationEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxConfigETSRecommendationEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "LLDP configuration information that controls the
       transmission of IEEE 802.1 organizationally defined
       ETS Recommendation TLV on LLDP transmission capable ports.
       This configuration object augments the lldpV2PortConfigEntry of
       the LLDP-MIB, therefore it is only present along with the port
       configuration defined by the associated lldpV2PortConfigEntry
       entry.
       Each active lldpConfigEntry is restored from non-volatile
       storage (along with the corresponding lldpV2PortConfigEntry)
       after a re-initialization of the management system."
   AUGMENTS { lldpV2PortConfigEntry }
   ::= { lldpXdot1dcbxConfigETSRecommendationTable 1 }
LldpXdot1dcbxConfigETSRecommendationEntry ::= SEQUENCE {
   lldpXdot1dcbxConfigETSRecommendationTxEnable TruthValue
}
lldpXdot1dcbxConfigETSRecommendationTxEnable OBJECT-TYPE
           TruthValue
   SYNTAX
   MAX-ACCESS read-write
   STATUS current
```

defined as a truth value and configured by the network

```
DESCRIPTION
       "The lldpXdot1dcbxConfigETSRecommendationTxEnable, which is
       defined as a truth value and configured by the network
       management, determines whether the IEEE 802.1 organizationally
       defined ETS Recommendation TLV transmission is allowed on a
       given LLDP transmission capable port.
       The value of this object is restored from non-volatile
       storage after a re-initialization of the management system."
   REFERENCE
       "D.2.10"
   DEFVAL
                  { false }
   ::= { lldpXdot1dcbxConfigETSRecommendationEntry 1 }
  lldpXdot1dcbxConfigPFCTable : configure the transmission of the
-- Priority-based Flow Control TLV on a set of ports
lldpXdot1dcbxConfigPFCTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxConfigPFCEntry
   MAX-ACCESS not-accessible
                current
   STATUS
   DESCRIPTION
       "A table that controls selection of Priority-based
       Flow Control TLVs to be transmitted on individual ports."
   ::= { lldpXdot1dcbxConfig 3 }
lldpXdot1dcbxConfigPFCEntry OBJECT-TYPE
           LldpXdot1dcbxConfigPFCEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "LLDP configuration information that controls the
       transmission of IEEE 802.1 organizationally defined
       Priority-based Flow Control TLV on LLDP transmission
       capable ports.
       This configuration object augments the lldpV2PortConfigEntry of
       the LLDP-MIB, therefore it is only present along with the port
       configuration defined by the associated lldpV2PortConfigEntry
       entry.
       Each active lldpConfigEntry is restored from non-volatile
       storage (along with the corresponding lldpV2PortConfigEntry)
       after a re-initialization of the management system."
   AUGMENTS { lldpV2PortConfigEntry }
   ::= { lldpXdot1dcbxConfigPFCTable 1 }
LldpXdot1dcbxConfigPFCEntry ::= SEQUENCE {
   lldpXdot1dcbxConfigPFCTxEnable TruthValue
}
lldpXdot1dcbxConfigPFCTxEnable OBJECT-TYPE
   SYNTAX
           TruthValue
```

```
MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The lldpXdot1dcbxConfigPFCTxEnable, which is defined
       as a truth value and configured by the network management,
       determines whether the IEEE 802.1 organizationally defined
       Priority-based Flow Control TLV transmission is allowed on
       a given LLDP transmission capable port.
       The value of this object is restored from non-volatile
       storage after a re-initialization of the management system."
   REFERENCE
       "D.2.11"
   DEFVAL
                  { false }
   ::= { lldpXdot1dcbxConfiqPFCEntry 1 }
-- lldpXdot1dcbxConfigApplicationPriorityTable : configure the
-- transmission of the Application Priority TLV on a set of ports
lldpXdot1dcbxConfigApplicationPriorityTable OBJECT-TYPE
           SEQUENCE OF
       LldpXdot1dcbxConfigApplicationPriorityEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "A table that controls selection of Priority-based
       Flow Control TLVs to be transmitted on individual ports."
   ::= { lldpXdot1dcbxConfig 4 }
lldpXdot1dcbxConfigApplicationPriorityEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxConfigApplicationPriorityEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "LLDP configuration information that controls the
       transmission of IEEE 802.1 organizationally defined
       Application Priority TLV on LLDP transmission capable ports.
       This configuration object augments the lldpV2PortConfigEntry of
       the LLDP-MIB, therefore it is only present along with the port
       configuration defined by the associated lldpV2PortConfigEntry
       entry.
       Each active lldpConfigEntry is restored from non-volatile
       storage (along with the corresponding lldpV2PortConfigEntry)
       after a re-initialization of the management system."
   AUGMENTS { lldpV2PortConfigEntry }
   ::= { lldpXdot1dcbxConfigApplicationPriorityTable 1 }
LldpXdot1dcbxConfigApplicationPriorityEntry ::= SEQUENCE {
   lldpXdot1dcbxConfiqApplicationPriorityTxEnable TruthValue
}
```

```
lldpXdot1dcbxConfigApplicationPriorityTxEnable OBJECT-TYPE
   SYNTAX
           TruthValue
   MAX-ACCESS read-write
   STATUS
              current
   DESCRIPTION
       "The lldpXdot1dcbxConfigApplicationPriorityTxEnable, which
       is defined as a truth value and configured by the network
       management, determines whether the IEEE 802.1 organizationally
       defined Application Priority TLV transmission is allowed on
       a given LLDP transmission capable port.
       The value of this object is restored from non-volatile
       storage after a re-initialization of the management system."
   REFERENCE
       "D.2.12"
                 { false }
   DEFVAL
   ::= { lldpXdot1dcbxConfigApplicationPriorityEntry 1 }
______
-- IEEE 802.1 - DCBX Local System Information
______
-- lldpXdot1dcbxLocETSConfigurationTable - Contains the information
-- for the ETS Configuration TLV.
lldpXdot1dcbxLocETSConfiguration OBJECT IDENTIFIER
   ::= { lldpXdot1dcbxLocalData 1 }
lldpXdot1dcbxLocETSBasicConfigurationTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxLocETSBasicConfigurationEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
       "This table contains one row per port for the IEEE 802.1
       organizationally defined LLDP ETS Configuration TLV on
       the local system known to this agent"
   ::= { lldpXdot1dcbxLocETSConfiguration 1 }
lldpXdot1dcbxLocETSBasicConfigurationEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxLocETSBasicConfigurationEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Information about the IEEE 802.1 organizational defined
       ETS Configuration TLV LLDP extension."
                { lldpV2LocPortIfIndex }
   ::= { lldpXdot1dcbxLocETSBasicConfigurationTable 1 }
LldpXdot1dcbxLocETSBasicConfigurationEntry ::= SEQUENCE {
   lldpXdot1dcbxLocETSConCreditBasedShaperSupport TruthValue,
   lldpXdot1dcbxLocETSConTrafficClassesSupported
       LldpXdot1dcbxSupportedCapacity,
```

```
lldpXdot1dcbxLocETSConWilling
                                   TruthValue
}
lldpXdot1dcbxLocETSConCreditBasedShaperSupport OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates if the credit-based shaper Traffic Selection
       Algorithm is supported on the local system."
   REFERENCE
       "D.2.9.4"
   ::= { lldpXdot1dcbxLocETSBasicConfigurationEntry 1 }
lldpXdot1dcbxLocETSConTrafficClassesSupported OBJECT-TYPE
   SYNTAX LldpXdot1dcbxSupportedCapacity
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates the number of traffic classes supported."
   REFERENCE
       "D.2.9.5"
   ::= { lldpXdot1dcbxLocETSBasicConfigurationEntry 2 }
lldpXdot1dcbxLocETSConWilling OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
       "Indicates if the local system is willing to accept the
       ETS configuration recommended by the remote system."
   REFERENCE
       "D.2.9.3"
   ::= { lldpXdot1dcbxLocETSBasicConfigurationEntry 3 }
lldpXdot1dcbxLocETSConPriorityAssignmentTable OBJECT-TYPE
   SYNTAX
           SEQUENCE OF
       LldpXdot1dcbxLocETSConPriorityAssignmentEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "This table contains one row per priority. The entry in each
       row indicates the traffic class to which the priority is
       assigned."
   ::= { lldpXdot1dcbxLocETSConfiguration 2 }
lldpXdot1dcbxLocETSConPriorityAssignmentEntry OBJECT-TYPE
           LldpXdot1dcbxLocETSConPriorityAssignmentEntry
   MAX-ACCESS not-accessible
                current
   STATUS
   DESCRIPTION
       "Indicates a priority to traffic class assignment."
   INDEX
               lldpV2LocPortIfIndex,
```

```
lldpXdot1dcbxLocETSConPriority
    ::= { lldpXdot1dcbxLocETSConPriorityAssignmentTable 1 }
LldpXdot1dcbxLocETSConPriorityAssignmentEntry ::= SEQUENCE {
   1ldpXdot1dcbxLocETSConPriority
IEEE8021PriorityValue,
    lldpXdot1dcbxLocETSConPriTrafficClass
       LldpXdot1dcbxTrafficClassValue
}
lldpXdot1dcbxLocETSConPriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "Indicates the priority that is assigned to a traffic
       class."
   REFERENCE
       "D.2.9.6"
    ::= { lldpXdot1dcbxLocETSConPriorityAssignmentEntry 1 }
lldpXdot1dcbxLocETSConPriTrafficClass OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates the traffic class to which this priority is
       to be assigned."
   REFERENCE
       "D.2.9.6"
    ::= { lldpXdot1dcbxLocETSConPriorityAssignmentEntry 2 }
lldpXdot1dcbxLocETSConTrafficClassBandwidthTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxLocETSConTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "This table contains one row per traffic class. The
       entry in each row indicates the traffic class to
       which the bandwidth is assigned."
    ::= { lldpXdot1dcbxLocETSConfiguration 3 }
lldpXdot1dcbxLocETSConTrafficClassBandwidthEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxLocETSConTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Indicates a traffic class to Bandwidth assignment."
   INDEX
               lldpV2LocPortIfIndex,
               lldpXdot1dcbxLocETSConTrafficClass
    ::= { lldpXdot1dcbxLocETSConTrafficClassBandwidthTable 1 }
```

```
LldpXdot1dcbxLocETSConTrafficClassBandwidthEntry ::= SEQUENCE {
   lldpXdot1dcbxLocETSConTrafficClass
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxLocETSConTrafficClassBandwidth
       LldpXdot1dcbxTrafficClassBandwidthValue
}
lldpXdot1dcbxLocETSConTrafficClass OBJECT-TYPE
           LldpXdot1dcbxTrafficClassValue
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Indicates the traffic class to
       which this bandwidth applies"
   REFERENCE
       "D.2.9.7"
   ::= { lldpXdot1dcbxLocETSConTrafficClassBandwidthEntry 1 }
lldpXdot1dcbxLocETSConTrafficClassBandwidth OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassBandwidthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates the bandwidth assigned to this traffic class."
   REFERENCE
       "D.2.9.7"
   ::= { lldpXdot1dcbxLocETSConTrafficClassBandwidthEntry 2 }
lldpXdot1dcbxLocETSConTrafficSelectionAlgorithmTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxLocETSConTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "This table contains one row per traffic class. The entry
       in each row indicates the traffic selction algorithm to be
       used by the traffic class."
    ::= { lldpXdot1dcbxLocETSConfiguration 4 }
lldpXdot1dcbxLocETSConTrafficSelectionAlgorithmEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxLocETSConTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates a traffic class to traffic selection algorithm
        assignment."
   INDEX
                {
               lldpV2LocPortIfIndex,
               lldpXdot1dcbxLocETSConTSATrafficClass
    ::= { lldpXdot1dcbxLocETSConTrafficSelectionAlgorithmTable 1 }
```

```
LldpXdot1dcbxLocETSConTrafficSelectionAlgorithmEntry ::= SEQUENCE {
   lldpXdot1dcbxLocETSConTSATrafficClass
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxLocETSConTrafficSelectionAlgorithm
       LldpXdot1dcbxTrafficSelectionAlgorithm
}
lldpXdot1dcbxLocETSConTSATrafficClass OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Indicates the traffic class that is assigned to a traffic
       selection algorithm."
   REFERENCE
       "D.2.9.8"
    ::= { lldpXdot1dcbxLocETSConTrafficSelectionAlgorithmEntry 1 }
lldpXdot1dcbxLocETSConTrafficSelectionAlgorithm OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficSelectionAlgorithm
   MAX-ACCESS read-only
                current
   SITATIS
   DESCRIPTION
       "Indicates the Traffic Selection Algorithm to which this
       traffic class is to be assigned."
   REFERENCE
       "D.2.9.8"
   ::= { lldpXdot1dcbxLocETSConTrafficSelectionAlgorithmEntry 2 }
-- lldpXdot1dcbxLocETSRecommendationTable - Contains the information for
-- the ETS Recommendation TLV.
lldpXdot1dcbxLocETSReco OBJECT IDENTIFIER ::=
  { lldpXdot1dcbxLocalData 2 }
lldpXdot1dcbxLocETSRecoTrafficClassBandwidthTable OBJECT-TYPE
   SYNTAX
                SEQUENCE OF
       LldpXdot1dcbxLocETSRecoTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "This table contains one row per traffic class.
       entry in each row indicates the traffic class to
       which the bandwidth is assigned."
    ::= { lldpXdot1dcbxLocETSReco 1 }
lldpXdot1dcbxLocETSRecoTrafficClassBandwidthEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxLocETSRecoTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Indicates a traffic class to Bandwidth assignment."
   INDEX
            {
```

```
lldpV2LocPortIfIndex,
               lldpXdot1dcbxLocETSRecoTrafficClass
    ::= { lldpXdot1dcbxLocETSRecoTrafficClassBandwidthTable 1 }
LldpXdot1dcbxLocETSRecoTrafficClassBandwidthEntry ::= SEQUENCE {
   lldpXdot1dcbxLocETSRecoTrafficClass
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxLocETSRecoTrafficClassBandwidth
       LldpXdot1dcbxTrafficClassBandwidthValue
}
lldpXdot1dcbxLocETSRecoTrafficClass OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "Indicates the traffic class to
       which this bandwidth applies"
   REFERENCE
       "D.2.10.3"
    ::= { lldpXdot1dcbxLocETSRecoTrafficClassBandwidthEntry 1 }
lldpXdot1dcbxLocETSRecoTrafficClassBandwidth OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassBandwidthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates the bandwidth assigned to this traffic class."
   REFERENCE
       "D.2.10.4"
    ::= { lldpXdot1dcbxLocETSRecoTrafficClassBandwidthEntry 2 }
lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "This table contains one row per priority. The entry in each
       row indicates the traffic selction algorithm to be used
       by the traffic class."
    ::= { lldpXdot1dcbxLocETSReco 2 }
lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Indicates a priority to traffic selection algorithm
        assignment."
   INDEX
               lldpV2LocPortIfIndex,
               lldpXdot1dcbxLocETSRecoTSATrafficClass
```

```
}
    ::= { lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmTable 1 }
LldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmEntry ::= SEQUENCE {
   lldpXdot1dcbxLocETSRecoTSATrafficClass
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithm
       LldpXdot1dcbxTrafficSelectionAlgorithm
}
lldpXdot1dcbxLocETSRecoTSATrafficClass OBJECT-TYPE
            LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "Indicates the traffic class that is assigned to a traffic
       selection algorithm."
   REFERENCE
       "D.2.10.5"
    ::= { lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmEntry 1 }
lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithm OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficSelectionAlgorithm
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates the Traffic Selection Algorithm to which this
       traffic class is to be assigned."
   REFERENCE
       "D.2.10.5"
    ::= { lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithmEntry 2 }
-- lldpXdot1dcbxLocPFCTable - Contains the information for the PFC
-- Configuration TLV.
lldpXdot1dcbxLocPFC OBJECT IDENTIFIER ::= { lldpXdot1dcbxLocalData 3 }
lldpXdot1dcbxLocPFCBasicTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxLocPFCBasicEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "This table contains one row per port for the IEEE 802.1
       organizationally defined LLDP PFC TLV on the local
       system known to this agent"
    ::= { lldpXdot1dcbxLocPFC 1 }
lldpXdot1dcbxLocPFCBasicEntry OBJECT-TYPE
   SYNTAX
           LldpXdot1dcbxLocPFCBasicEntry
   MAX-ACCESS not-accessible
   STATUS
             current
   DESCRIPTION
        "Information about the IEEE 802.1 organizational defined
```

```
PFC TLV LLDP extension."
   INDEX { lldpV2LocPortIfIndex }
    ::= { lldpXdot1dcbxLocPFCBasicTable 1 }
LldpXdot1dcbxLocPFCBasicEntry ::= SEQUENCE {
   1ldpXdot1dcbxLocPFCWilling TruthValue,
1ldpXdot1dcbxLocPFCMBC TruthVal
                                  TruthValue,
   lldpXdot1dcbxLocPFCCap LldpXdot1dcbxSupportedCapacity
}
lldpXdot1dcbxLocPFCWilling OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates if the local system is willing to accept the
       PFC configuration of the remote system."
   REFERENCE
       "D.2.11.3"
    ::= { lldpXdot1dcbxLocPFCBasicEntry 1}
lldpXdot1dcbxLocPFCMBC OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates if the local system is capable of bypassing
       MACsec processing when MACsec is disabled."
   REFERENCE
       "D.2.11.4"
    ::= { lldpXdot1dcbxLocPFCBasicEntry 2}
lldpXdot1dcbxLocPFCCap OBJECT-TYPE
   SYNTAX LldpXdot1dcbxSupportedCapacity
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates the number of traffic classes on the local device
       that may simultaneously have PFC enabled."
   REFERENCE
       "D.2.11.5"
    ::= { lldpXdot1dcbxLocPFCBasicEntry 3}
lldpXdot1dcbxLocPFCEnableTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxLocPFCEnableEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "This table contains eight entries, one entry per priority,
       indicating if PFC is enabled on the corresponding priority."
    ::= { lldpXdot1dcbxLocPFC 2 }
lldpXdot1dcbxLocPFCEnableEntry OBJECT-TYPE
   SYNTAX
                 LldpXdot1dcbxLocPFCEnableEntry
```

```
MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Each entry indicates if PFC is enabled on the
       correponding priority"
   INDEX {
       lldpV2LocPortIfIndex,
       lldpXdot1dcbxLocPFCEnablePriority
    ::= { lldpXdot1dcbxLocPFCEnableTable 1 }
LldpXdot1dcbxLocPFCEnableEntry ::= SEQUENCE {
   lldpXdot1dcbxLocPFCEnableEnabled
                                    TruthValue
lldpXdot1dcbxLocPFCEnablePriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Prioity for which PFC is enabled / disabled"
   ::= { lldpXdot1dcbxLocPFCEnableEntry 1 }
lldpXdot1dcbxLocPFCEnableEnabled OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates if PFC is enabled on the corresponding priority"
   REFERENCE
       "D.2.11.6"
   ::= { lldpXdot1dcbxLocPFCEnableEntry 2 }
-- lldpXdot1dcbxLocApplicationPriorityTable - Contains the information
-- for the Application Priority TLV.
lldpXdot1dcbxLocApplicationPriorityAppTable OBJECT-TYPE
                SEQUENCE OF
       LldpXdot1dcbxLocApplicationPriorityAppEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Table containing entries indicating the priorty to be used
       for a given application"
   ::= { lldpXdot1dcbxLocalData 4 }
lldpXdot1dcbxLocApplicationPriorityAppEntry OBJECT-TYPE
   SYNTAX
           LldpXdot1dcbxLocApplicationPriorityAppEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Entry that indicates the priority to be used for a
```

```
given application."
   INDEX
                 lldpV2LocPortIfIndex,
                 lldpXdot1dcbxLocApplicationPriorityAESelector,
                 lldpXdot1dcbxLocApplicationPriorityAEProtocol
    }
    ::= { lldpXdot1dcbxLocApplicationPriorityAppTable 1 }
LldpXdot1dcbxLocApplicationPriorityAppEntry ::= SEQUENCE {
    lldpXdot1dcbxLocApplicationPriorityAESelector
       LldpXdot1dcbxAppSelector,
   lldpXdot1dcbxLocApplicationPriorityAEProtocol
       LldpXdot1dcbxAppProtocol,
   lldpXdot1dcbxLocApplicationPriorityAEPriority
       IEEE8021PriorityValue
}
lldpXdot1dcbxLocApplicationPriorityAESelector OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAppSelector
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "Indicates the contents of the protocol object
        (lldpXdot1dcbxLocApplicationPriorityAEProtocol)
       1: Ethertype
       2: Well Known Port number over TCP, or SCTP
       3: Well Known Port number over UDP, or DCCP
       4: Well Known Port number over TCP, SCTP, UDP, and DCCP"
   REFERENCE
       "D.2.12.3"
    ::= { lldpXdot1dcbxLocApplicationPriorityAppEntry 1 }
lldpXdot1dcbxLocApplicationPriorityAEProtocol OBJECT-TYPE
   SYNTAX
              LldpXdot1dcbxAppProtocol
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "The protocol indicator of the type indicated by
       lldpXdot1dcbxLocApplicationPriorityAESelector."
   REFERENCE
       "D.2.12.3"
    ::= { lldpXdot1dcbxLocApplicationPriorityAppEntry 2 }
lldpXdot1dcbxLocApplicationPriorityAEPriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
               read-only
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
        "The priority code point that should be used in
       frames transporting the protocol indicated by
       lldpXdot1dcbxLocApplicationPriorityAESelector and
       lldpXdot1dcbxLocApplicationPriorityAEProtocol"
   REFERENCE
        "D.2.12.3"
```

```
::= { lldpXdot1dcbxLocApplicationPriorityAppEntry 3 }
-- IEEE 802.1 - DCBX Remote System Information
______
-- lldpXdot1dcbxRemETSConfigurationTable - Contains the information
-- for the remote system ETS Configuration TLV.
lldpXdot1dcbxRemETSConfiguration OBJECT IDENTIFIER
   ::= { lldpXdot1dcbxRemoteData 1 }
lldpXdot1dcbxRemETSBasicConfigurationTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxRemETSBasicConfigurationEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "This table contains one row per port for the IEEE 802.1
       organizationally defined LLDP ETS Configuration TLV on
       the local system known to this agent"
    ::= { lldpXdot1dcbxRemETSConfiguration 1 }
lldpXdot1dcbxRemETSBasicConfigurationEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxRemETSBasicConfigurationEntry
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
       "Information about the IEEE 802.1 organizational defined
       ETS Configuration TLV LLDP extension."
   INDEX
                {
                lldpV2RemTimeMark,
                lldpV2RemLocalIfIndex,
                 lldpV2RemLocalDestMACAddress,
                 lldpV2RemIndex
    ::= { lldpXdot1dcbxRemETSBasicConfigurationTable 1 }
LldpXdot1dcbxRemETSBasicConfigurationEntry ::= SEQUENCE {
   lldpXdot1dcbxRemETSConCreditBasedShaperSupport
                                                TruthValue,
   lldpXdot1dcbxRemETSConTrafficClassesSupported
       LldpXdot1dcbxSupportedCapacity,
   lldpXdot1dcbxRemETSConWilling TruthValue
lldpXdot1dcbxRemETSConCreditBasedShaperSupport OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
       "Indicates if the credit-based shaper Traffic Selection
       algorithm is supported on the remote system."
   REFERENCE
```

```
"D.2.9.4"
   ::= { lldpXdot1dcbxRemETSBasicConfigurationEntry 1 }
lldpXdot1dcbxRemETSConTrafficClassesSupported OBJECT-TYPE
   SYNTAX LldpXdot1dcbxSupportedCapacity
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates the number of traffic classes supported."
   REFERENCE
       "D.2.9.5"
   ::= { lldpXdot1dcbxRemETSBasicConfigurationEntry 2 }
lldpXdot1dcbxRemETSConWilling OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates if the remote system is willing to accept the
       ETS configuration recommended by the remote system."
   REFERENCE
       "D.2.9.3"
   ::= { lldpXdot1dcbxRemETSBasicConfigurationEntry 3 }
lldpXdot1dcbxRemETSConPriorityAssignmentTable OBJECT-TYPE
                 SEQUENCE OF
       LldpXdot1dcbxRemETSConPriorityAssignmentEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "This table contains one row per priority. The entry in
       each row indicates the traffic class to which the
       priority is assigned."
   ::= { lldpXdot1dcbxRemETSConfiguration 2 }
lldpXdot1dcbxRemETSConPriorityAssignmentEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxRemETSConPriorityAssignmentEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Indicates a priority to traffic class assignment."
   INDEX
               lldpV2RemTimeMark,
               lldpV2RemLocalIfIndex,
               lldpV2RemLocalDestMACAddress,
               lldpV2RemIndex,
               lldpXdot1dcbxRemETSConPriority
   }
    ::= { lldpXdot1dcbxRemETSConPriorityAssignmentTable 1 }
LldpXdot1dcbxRemETSConPriorityAssignmentEntry ::= SEQUENCE {
   lldpXdot1dcbxRemETSConPriority
                                      IEEE8021PriorityValue,
   lldpXdot1dcbxRemETSConPriTrafficClass
       LldpXdot1dcbxTrafficClassValue
```

```
}
lldpXdot1dcbxRemETSConPriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Indicates the priority that is assigned to a traffic
       class."
   REFERENCE
       "D.2.9.6"
   ::= { lldpXdot1dcbxRemETSConPriorityAssignmentEntry 1 }
lldpXdot1dcbxRemETSConPriTrafficClass OBJECT-TYPE
           LldpXdot1dcbxTrafficClassValue
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates the traffic class to which this priority is
       to be assigned."
   REFERENCE
       "D.2.9.6"
   ::= { lldpXdot1dcbxRemETSConPriorityAssignmentEntry 2 }
lldpXdot1dcbxRemETSConTrafficClassBandwidthTable OBJECT-TYPE
                 SEQUENCE OF
       LldpXdot1dcbxRemETSConTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "This table contains one row per traffic class.
       entry in each row indicates the traffic class to
       which the bandwidth is assigned."
   ::= { lldpXdot1dcbxRemETSConfiguration 3 }
lldpXdot1dcbxRemETSConTrafficClassBandwidthEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxRemETSConTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Indicates a traffic class to Bandwidth assignment."
   INDEX
               lldpV2RemTimeMark,
               lldpV2RemLocalIfIndex,
               lldpV2RemLocalDestMACAddress,
               lldpV2RemIndex,
               lldpXdot1dcbxRemETSConTrafficClass
    ::= { lldpXdot1dcbxRemETSConTrafficClassBandwidthTable 1 }
LldpXdot1dcbxRemETSConTrafficClassBandwidthEntry ::= SEQUENCE {
   lldpXdot1dcbxRemETSConTrafficClass
       LldpXdot1dcbxTrafficClassValue,
   {\tt lldpXdot1dcbxRemETSConTrafficClassBandwidth}
```

```
LldpXdot1dcbxTrafficClassBandwidthValue
}
lldpXdot1dcbxRemETSConTrafficClass OBJECT-TYPE
           LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "Indicates the traffic class to
       which this bandwidth applies"
   REFERENCE
       "D.2.9.7"
    ::= { lldpXdot1dcbxRemETSConTrafficClassBandwidthEntry 1 }
lldpXdot1dcbxRemETSConTrafficClassBandwidth OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassBandwidthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates the bandwidth assigned to this traffic class."
   REFERENCE
       "D.2.9.7"
    ::= { lldpXdot1dcbxRemETSConTrafficClassBandwidthEntry 2 }
lldpXdot1dcbxRemETSConTrafficSelectionAlgorithmTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxRemETSConTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "This table contains one row per traffic class. The
       entry in each row indicates the traffic selction
       algorithm to be used by the traffic class."
    ::= { lldpXdot1dcbxRemETSConfiguration 4 }
lldpXdot1dcbxRemETSConTrafficSelectionAlgorithmEntry OBJECT-TYPE
   SYNTAX
           LldpXdot1dcbxRemETSConTrafficSelectionAlgorithmEntry
               not-accessible
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
        "Indicates a traffic class to traffic selection
       algorithm assignment."
   INDEX
               {
               lldpV2RemTimeMark,
               lldpV2RemLocalIfIndex,
               lldpV2RemLocalDestMACAddress,
               lldpV2RemIndex,
               lldpXdot1dcbxRemETSConTSATrafficClass
    ::= { lldpXdot1dcbxRemETSConTrafficSelectionAlgorithmTable 1 }
LldpXdot1dcbxRemETSConTrafficSelectionAlgorithmEntry ::= SEQUENCE {
   \verb|lldpXdot1dcbxRemETSConTSATrafficClass|\\
```

```
LldpXdot1dcbxTrafficClassValue,
   {\tt lldpXdot1dcbxRemETSConTrafficSelectionAlgorithm}
       LldpXdot1dcbxTrafficSelectionAlgorithm
}
lldpXdot1dcbxRemETSConTSATrafficClass OBJECT-TYPE
            LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates the traffic class that is assigned to a traffic
       selection algorithm."
   REFERENCE
       "D.2.9.8"
    ::= { lldpXdot1dcbxRemETSConTrafficSelectionAlgorithmEntry 1 }
lldpXdot1dcbxRemETSConTrafficSelectionAlgorithm OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficSelectionAlgorithm
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "Indicates the Traffic Selection Algorithm to which this
       traffic class is to be assigned."
   REFERENCE
       "D.2.9.8"
   ::= { lldpXdot1dcbxRemETSConTrafficSelectionAlgorithmEntry 2 }
-- lldpXdot1dcbxRemETSRecommendationTable - Contains the information for
-- the remote system ETS Recommendation TLV.
lldpXdot1dcbxRemETSReco OBJECT IDENTIFIER ::=
 { lldpXdot1dcbxRemoteData 2 }
lldpXdot1dcbxRemETSRecoTrafficClassBandwidthTable OBJECT-TYPE
                 SEQUENCE OF
       LldpXdot1dcbxRemETSRecoTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "This table contains one row per traffic class.
       entry in each row indicates the traffic class to
       which the bandwidth is assigned."
    ::= { lldpXdot1dcbxRemETSReco 1 }
lldpXdot1dcbxRemETSRecoTrafficClassBandwidthEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxRemETSRecoTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
                current
   STATUS
   DESCRIPTION
       "Indicates a traffic class to Bandwidth assignment."
   INDEX
               lldpV2RemTimeMark,
               lldpV2RemLocalIfIndex,
```

```
lldpV2RemLocalDestMACAddress,
               lldpV2RemIndex,
               lldpXdot1dcbxRemETSRecoTrafficClass
    ::= { lldpXdot1dcbxRemETSRecoTrafficClassBandwidthTable 1 }
LldpXdot1dcbxRemETSRecoTrafficClassBandwidthEntry ::= SEQUENCE {
    lldpXdot1dcbxRemETSRecoTrafficClass
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxRemETSRecoTrafficClassBandwidth
       LldpXdot1dcbxTrafficClassBandwidthValue
}
lldpXdot1dcbxRemETSRecoTrafficClass OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates the traffic class to
       which this bandwidth applies"
   REFERENCE
       "D.2.10.4"
    ::= { lldpXdot1dcbxRemETSRecoTrafficClassBandwidthEntry 1 }
lldpXdot1dcbxRemETSRecoTrafficClassBandwidth OBJECT-TYPE
            LldpXdot1dcbxTrafficClassBandwidthValue
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
       "Indicates the bandwidth assigned to this traffic class."
   REFERENCE
        "D.2.10.4"
    ::= { lldpXdot1dcbxRemETSRecoTrafficClassBandwidthEntry 2 }
lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "This table contains one row per traffic class.
       entry in each row indicates the traffic selction
       algorithm to be used by the priority."
    ::= { lldpXdot1dcbxRemETSReco 2 }
lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmEntry OBJECT-TYPE
   SYNTAX
                 LldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "Indicates a priority to traffic selection algorithm
        assignment."
    INDEX
                 lldpV2RemTimeMark,
```

```
lldpV2RemLocalIfIndex,
                 lldpV2RemLocalDestMACAddress,
                 11dpV2RemIndex,
                 lldpXdot1dcbxRemETSRecoTSATrafficClass
    ::= { lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmTable 1 }
LldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmEntry ::= SEQUENCE {
    lldpXdot1dcbxRemETSRecoTSATrafficClass
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithm
       LldpXdot1dcbxTrafficSelectionAlgorithm
}
lldpXdot1dcbxRemETSRecoTSATrafficClass OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
        "Indicates the traffic class that is assigned to a traffic
       selection algorithm."
   REFERENCE
       "D.2.10.5"
    ::= { lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmEntry 1 }
lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithm OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficSelectionAlgorithm
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates the Traffic Selection Algorithm to which this
       traffic class is to be assigned."
   REFERENCE
       "D.2.10.5"
    ::= { lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithmEntry 2 }
-- lldpXdot1dcbxRemPFCTable - Contains the information for the remote
-- system PFC TLV.
lldpXdot1dcbxRemPFC OBJECT IDENTIFIER ::= { lldpXdot1dcbxRemoteData 3 }
lldpXdot1dcbxRemPFCBasicTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxRemPFCBasicEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "This table contains one row per port for the IEEE 802.1
       organizationally defined LLDP PFC TLV on the local
       system known to this agent"
    ::= { lldpXdot1dcbxRemPFC 1 }
lldpXdot1dcbxRemPFCBasicEntry OBJECT-TYPE
   SYNTAX
                 LldpXdot1dcbxRemPFCBasicEntry
```

```
MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Information about the IEEE 802.1 organizational defined
       PFC TLV LLDP extension."
    INDEX
                  lldpV2RemTimeMark,
                  lldpV2RemLocalIfIndex,
                  lldpV2RemLocalDestMACAddress,
                  lldpV2RemIndex
    ::= { lldpXdot1dcbxRemPFCBasicTable 1 }
LldpXdot1dcbxRemPFCBasicEntry ::= SEQUENCE {
    {\tt lldpXdot1dcbxRemPFCWilling} \qquad {\tt TruthValue},
   1ldpXdot1dcbxRemPFCMBC TruthValue,
1ldpXdot1dcbxRemPFCCap LldpXdot1dcbxSupportedCapacity
}
lldpXdot1dcbxRemPFCWilling OBJECT-TYPE
    SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates if the remote system is willing to accept the
       PFC configuration of the local system."
   REFERENCE
        "D.2.11.3"
    ::= { lldpXdot1dcbxRemPFCBasicEntry 1}
lldpXdot1dcbxRemPFCMBC OBJECT-TYPE
    SYNTAX TruthValue
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "Indicates if the remote system is capable of bypassing
       MACsec processing when MACsec is disabled."
   REFERENCE
        "D.2.11.4"
    ::= { lldpXdot1dcbxRemPFCBasicEntry 2}
lldpXdot1dcbxRemPFCCap OBJECT-TYPE
    SYNTAX LldpXdot1dcbxSupportedCapacity
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
        "Indicates the number of traffic classes on the remote device
       that may simultaneously have PFC enabled."
   REFERENCE
        "D.2.11.5"
    ::= { lldpXdot1dcbxRemPFCBasicEntry 3}
lldpXdot1dcbxRemPFCEnableTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF LldpXdot1dcbxRemPFCEnableEntry
```

```
MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "This table contains eight entries, one entry per priority,
       indicating if PFC is enabled on the corresponding priority."
   ::= { lldpXdot1dcbxRemPFC 2 }
lldpXdot1dcbxRemPFCEnableEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxRemPFCEnableEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Each entry indicates if PFC is enabled on the
       correponding priority"
   INDEX
                lldpV2RemTimeMark,
                lldpV2RemLocalIfIndex,
                lldpV2RemLocalDestMACAddress,
                lldpV2RemIndex,
                lldpXdot1dcbxRemPFCEnablePriority
   ::= { lldpXdot1dcbxRemPFCEnableTable 1 }
LldpXdot1dcbxRemPFCEnableEntry ::= SEQUENCE {
   lldpXdot1dcbxRemPFCEnableEnabled TruthValue
}
lldpXdot1dcbxRemPFCEnablePriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Prioity for which PFC is enabled / disabled"
   ::= { lldpXdot1dcbxRemPFCEnableEntry 1 }
lldpXdot1dcbxRemPFCEnableEnabled OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates if PFC is enabled on the corresponding priority"
   REFERENCE
       "D.2.11.6"
   ::= { lldpXdot1dcbxRemPFCEnableEntry 2 }
-- lldpXdot1dcbxRemApplicationPriorityTable - Contains the information
-- for the remote system Application Priority TLV.
lldpXdot1dcbxRemApplicationPriorityAppTable OBJECT-TYPE
   SYNTAX
                SEQUENCE OF
       LldpXdot1dcbxRemApplicationPriorityAppEntry
```

```
MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
        "Table containing entries indicating the priorty to be used
       for a given application"
    ::= { lldpXdot1dcbxRemoteData 4 }
lldpXdot1dcbxRemApplicationPriorityAppEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxRemApplicationPriorityAppEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "Entry that indicates the priority to be used for a
       given application."
   INDEX
                 lldpV2RemTimeMark,
                 lldpV2RemLocalIfIndex,
                 lldpV2RemLocalDestMACAddress,
                 lldpV2RemIndex,
                 lldpXdot1dcbxRemApplicationPriorityAESelector,
                 lldpXdot1dcbxRemApplicationPriorityAEProtocol
    ::= { lldpXdot1dcbxRemApplicationPriorityAppTable 1 }
LldpXdot1dcbxRemApplicationPriorityAppEntry ::= SEQUENCE {
   lldpXdot1dcbxRemApplicationPriorityAESelector
       LldpXdot1dcbxAppSelector,
   lldpXdot1dcbxRemApplicationPriorityAEProtocol
       LldpXdot1dcbxAppProtocol,
   lldpXdot1dcbxRemApplicationPriorityAEPriority
       IEEE8021PriorityValue
}
lldpXdot1dcbxRemApplicationPriorityAESelector OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAppSelector
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates the contents of the protocol object
        (lldpXdot1dcbxRemApplicationPriorityAEProtocol)
       1: Ethertype
       2: Well Known Port number over TCP, or SCTP
       3: Well Known Port number over UDP, or DCCP
       4: Well Known Port number over TCP, SCTP, UDP, and DCCP"
   REFERENCE
        "D.2.12.3"
    ::= { lldpXdot1dcbxRemApplicationPriorityAppEntry 1 }
lldpXdot1dcbxRemApplicationPriorityAEProtocol OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAppProtocol
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
        "The protocol indicator of the type indicated by
```

```
lldpXdot1dcbxRemApplicationPriorityAESelector."
   REFERENCE
       "D.2.12.3"
   ::= { lldpXdot1dcbxRemApplicationPriorityAppEntry 2 }
lldpXdot1dcbxRemApplicationPriorityAEPriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The priority code point that should be used in
       frames transporting the protocol indicated by
       lldpXdot1dcbxRemApplicationPriorityAESelector and
       lldpXdot1dcbxRemApplicationPriorityAEProtocol"
   REFERENCE
       "D.2.12.3"
    ::= { lldpXdot1dcbxRemApplicationPriorityAppEntry 3 }
-- IEEE 802.1 - DCBX Administrative Information
______
-- lldpXdot1dcbxAdminETSConfigurationTable - Contains the information
-- for the ETS Configuration TLV.
lldpXdot1dcbxAdminETSConfiguration OBJECT IDENTIFIER
    ::= { lldpXdot1dcbxAdminData 1 }
lldpXdot1dcbxAdminETSBasicConfigurationTable OBJECT-TYPE
   SYNTAX
                SEQUENCE OF
       LldpXdot1dcbxAdminETSBasicConfigurationEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "This table contains one row per port for the IEEE 802.1
       organizationally defined LLDP ETS Configuration TLV
       on the local system known to this agent"
    ::= { lldpXdot1dcbxAdminETSConfiguration 1 }
lldpXdot1dcbxAdminETSBasicConfigurationEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAdminETSBasicConfigurationEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Information about the IEEE 802.1 organizational defined
       ETS Configuration TLV LLDP extension."
                { lldpV2LocPortIfIndex }
    ::= { lldpXdot1dcbxAdminETSBasicConfigurationTable 1 }
LldpXdot1dcbxAdminETSBasicConfigurationEntry ::= SEQUENCE {
   lldpXdot1dcbxAdminETSConCreditBasedShaperSupport
                                                    TruthValue,
   lldpXdot1dcbxAdminETSConTrafficClassesSupported
       LldpXdot1dcbxSupportedCapacity,
```

```
lldpXdot1dcbxAdminETSConWilling
                                     TruthValue
}
lldpXdot1dcbxAdminETSConCreditBasedShaperSupport OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Indicates support for the credit-based shaper Traffic
       Selection Algorithm."
   REFERENCE
       "D.2.9.4"
   ::= { lldpXdot1dcbxAdminETSBasicConfigurationEntry 1 }
lldpXdot1dcbxAdminETSConTrafficClassesSupported OBJECT-TYPE
   SYNTAX LldpXdot1dcbxSupportedCapacity
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Indicates the number of traffic classes supported."
   REFERENCE
       "D.2.9.5"
   ::= { lldpXdot1dcbxAdminETSBasicConfigurationEntry 2 }
lldpXdot1dcbxAdminETSConWilling OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "Indicates if the local system is willing to accept the
       ETS configuration recommended by the remote system."
   REFERENCE
       "D.2.9.3"
   DEFVAL
                  { false }
   ::= { lldpXdot1dcbxAdminETSBasicConfigurationEntry 3 }
lldpXdot1dcbxAdminETSConPriorityAssignmentTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxAdminETSConPriorityAssignmentEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "This table contains one row per priority. The entry in each
       row indicates the traffic class to which the priority is
       assigned."
    ::= { lldpXdot1dcbxAdminETSConfiguration 2 }
lldpXdot1dcbxAdminETSConPriorityAssignmentEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAdminETSConPriorityAssignmentEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "Indicates a priority to traffic class assignment."
   INDEX
            {
```

```
Std 802.1Qaz-2011
```

```
lldpV2LocPortIfIndex,
                lldpXdot1dcbxAdminETSConPriority
    ::= { lldpXdot1dcbxAdminETSConPriorityAssignmentTable 1 }
LldpXdot1dcbxAdminETSConPriorityAssignmentEntry ::= SEQUENCE {
    lldpXdot1dcbxAdminETSConPriority
                                           IEEE8021PriorityValue,
    {\tt lldpXdot1dcbxAdminETSConPriTrafficClass}
       LldpXdot1dcbxTrafficClassValue
}
lldpXdot1dcbxAdminETSConPriority OBJECT-TYPE
    SYNTAX
           IEEE8021PriorityValue
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates the priority that is assigned to a traffic
        class."
   REFERENCE
        "D.2.9.6"
    ::= { lldpXdot1dcbxAdminETSConPriorityAssignmentEntry 1 }
lldpXdot1dcbxAdminETSConPriTrafficClass OBJECT-TYPE
    SYNTAX
            LldpXdot1dcbxTrafficClassValue
               read-write
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
        "Indicates the traffic class to which this priority is
       to be assigned."
    REFERENCE
        "D.2.9.6"
   DEFVAL
               { 0 }
    ::= { lldpXdot1dcbxAdminETSConPriorityAssignmentEntry 2 }
lldpXdot1dcbxAdminETSConTrafficClassBandwidthTable OBJECT-TYPE
    SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxAdminETSConTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
    STATUS
                 current
   DESCRIPTION
        "This table contains one row per traffic class.
        entry in each row indicates the traffic class to
       which the bandwidth is assigned."
    ::= { lldpXdot1dcbxAdminETSConfiguration 3 }
lldpXdot1dcbxAdminETSConTrafficClassBandwidthEntry OBJECT-TYPE
    SYNTAX
           LldpXdot1dcbxAdminETSConTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "Indicates a traffic class to Bandwidth assignment."
    INDEX
                lldpV2LocPortIfIndex,
                lldpXdot1dcbxAdminETSConTrafficClass
```

```
::= { lldpXdot1dcbxAdminETSConTrafficClassBandwidthTable 1 }
LldpXdot1dcbxAdminETSConTrafficClassBandwidthEntry ::= SEQUENCE {
    lldpXdot1dcbxAdminETSConTrafficClass
       LldpXdot1dcbxTrafficClassValue,
    lldpXdot1dcbxAdminETSConTrafficClassBandwidth
       LldpXdot1dcbxTrafficClassBandwidthValue
}
lldpXdot1dcbxAdminETSConTrafficClass OBJECT-TYPE
             LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
    STATUS
                 current
   DESCRIPTION
        "Indicates the traffic class to
        which this bandwidth applies"
   REFERENCE
        "D.2.9.7"
    ::= { lldpXdot1dcbxAdminETSConTrafficClassBandwidthEntry 1 }
{\tt lldpXdot1dcbxAdminETSConTrafficClassBandwidth~OBJECT-TYPE}
    SYNTAX LldpXdot1dcbxTrafficClassBandwidthValue
   MAX-ACCESS read-write
    STATUS
                 current
   DESCRIPTION
        "Indicates the bandwidth assigned to this traffic class.
       The sum of the bandwidths assigned to a given port is
       required at all times to eqaul 100. An operation that
       attempts to change this table such that the bandwidth
       entires do not total 100 shall be rejected. An implication
       of this is that modification of this table requires that
       multiple set operations be included in a single SNMP PDU,
        commonly referred to as an MSET operation, to perform
        simultaneous set operations to keep the sum at 100. Any
        attempt to change a single entry in this table will result
        in the operation being rejected since entries in the
       table referring to the given port will no longer
        sum to 100."
   REFERENCE
       "D.2.9.7"
    ::= { lldpXdot1dcbxAdminETSConTrafficClassBandwidthEntry 2 }
lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmTable OBJECT-TYPE
                 SEQUENCE OF
        LldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
    STATUS
                 current
   DESCRIPTION
        "This table contains one row per traffic class. The entry
        in each row indicates the traffic selction algorithm to
       be used by the priority."
    ::= { lldpXdot1dcbxAdminETSConfiguration 4 }
```

```
lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates a traffic class to traffic selection
       algorithm assignment."
   INDEX
               {
               lldpV2LocPortIfIndex,
               lldpXdot1dcbxAdminETSConTSATrafficClass
    ::= { lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmTable 1 }
LldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmEntry ::= SEQUENCE {
   {\tt lldpXdot1dcbxAdminETSConTSATrafficClass}
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithm
       LldpXdot1dcbxTrafficSelectionAlgorithm
}
lldpXdot1dcbxAdminETSConTSATrafficClass OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATIIS
                current
   DESCRIPTION
        "Indicates the traffic class that is assigned
       to a traffic selection algorithm."
   REFERENCE
       "D.2.9.8"
    ::= { lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmEntry 1 }
lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithm OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficSelectionAlgorithm
   MAX-ACCESS read-write
   STATUS
                 current
   DESCRIPTION
        "Indicates the Traffic Selection Algorithm to which this
       traffic class is to be assigned."
   REFERENCE
       "D.2.9.8"
    ::= { lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithmEntry 2 }
-- lldpXdot1dcbxAdminETSRecommendationTable - Contains the information
-- for the ETS Recommendation TLV.
lldpXdot1dcbxAdminETSReco OBJECT IDENTIFIER ::=
  { lldpXdot1dcbxAdminData 2 }
lldpXdot1dcbxAdminETSRecoTrafficClassBandwidthTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxAdminETSRecoTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
```

```
STATUS
                 current
   DESCRIPTION
        "This table contains one row per traffic class.
       entry in each row indicates the traffic class to
       which the bandwidth is assigned."
    ::= { lldpXdot1dcbxAdminETSReco 1 }
lldpXdot1dcbxAdminETSRecoTrafficClassBandwidthEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAdminETSRecoTrafficClassBandwidthEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates a traffic class to Bandwidth assignment."
               lldpV2LocPortIfIndex,
               lldpXdot1dcbxAdminETSRecoTrafficClass
    ::= { lldpXdot1dcbxAdminETSRecoTrafficClassBandwidthTable 1 }
LldpXdot1dcbxAdminETSRecoTrafficClassBandwidthEntry ::= SEQUENCE {
    lldpXdot1dcbxAdminETSRecoTrafficClass
       LldpXdot1dcbxTrafficClassValue,
   lldpXdot1dcbxAdminETSRecoTrafficClassBandwidth
       LldpXdot1dcbxTrafficClassBandwidthValue
}
{\tt lldpXdot1dcbxAdminETSRecoTrafficClass}~{\tt OBJECT-TYPE}
   SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Indicates the traffic class to
       which this bandwidth applies"
   REFERENCE
       "D.2.10.4"
    ::= { lldpXdot1dcbxAdminETSRecoTrafficClassBandwidthEntry 1 }
lldpXdot1dcbxAdminETSRecoTrafficClassBandwidth OBJECT-TYPE
   SYNTAX LldpXdot1dcbxTrafficClassBandwidthValue
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "Indicates the bandwidth assigned to this traffic class.
       The sum of the bandwidths assigned to a given port is
       required at all times to eqaul 100. An operation that
       attempts to change this table such that the bandwidth
       entires do not total 100 shall be rejected. An implication
       of this is that modification of this table requires that
       multiple set operations be included in a single SNMP PDU,
       commonly referred to as an MSET operation, to perform
       simultaneous set operations to keep the sum at 100. Any
       attempt to change a single entry in this table will result
       in the operation being rejected since entries in the
       table referring to the given port will no longer
```

```
sum to 100."
   REFERENCE
        "D.2.10.4"
    ::= { lldpXdot1dcbxAdminETSRecoTrafficClassBandwidthEntry 2 }
lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmTable OBJECT-TYPE
    SYNTAX
                 SEQUENCE OF
       LldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
    STATUS
                 current
   DESCRIPTION
        "This table contains one row per traffic class. The entry
        in each row indicates the traffic selction algorithm to
       be used by the traffic class."
    ::= { lldpXdot1dcbxAdminETSReco 2 }
lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmEntry OBJECT-TYPE
    SYNTAX LldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "Indicates a traffic class to traffic selection
        algorithm assignment."
    INDEX
                {
                lldpV2LocPortIfIndex,
                lldpXdot1dcbxAdminETSRecoTSATrafficClass
    ::= { lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmTable 1 }
LldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmEntry ::= SEQUENCE {
    lldpXdot1dcbxAdminETSRecoTSATrafficClass
        LldpXdot1dcbxTrafficClassValue,
    {\tt lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithm}
        LldpXdot1dcbxTrafficSelectionAlgorithm
lldpXdot1dcbxAdminETSRecoTSATrafficClass OBJECT-TYPE
    SYNTAX LldpXdot1dcbxTrafficClassValue
   MAX-ACCESS not-accessible
    STATUS
                current
   DESCRIPTION
        "Indicates the traffic class that is assigned to a traffic
        selection algorithm."
   REFERENCE
        "D.2.10.5"
    ::= { lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmEntry 1 }
lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithm OBJECT-TYPE
                LldpXdot1dcbxTrafficSelectionAlgorithm
    SYNTAX
   MAX-ACCESS read-write
   STATUS
                 current
   DESCRIPTION
        "Indicates the Traffic Selection Algorithm to which this
```

```
traffic class is to be assigned."
   REFERENCE
        "D.2.10.5"
    ::= { lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithmEntry 2 }
-- lldpXdot1dcbxAdminPFCTable - Contains the information for the PFC
-- Configuration TLV.
lldpXdot1dcbxAdminPFC OBJECT IDENTIFIER ::= { lldpXdot1dcbxAdminData 3 }
lldpXdot1dcbxAdminPFCBasicTable OBJECT-TYPE
           SEQUENCE OF LldpXdot1dcbxAdminPFCBasicEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "This table contains one row per port for the IEEE 802.1
       organizationally defined LLDP PFC TLV on the local
       system known to this agent"
    ::= { lldpXdot1dcbxAdminPFC 1 }
lldpXdot1dcbxAdminPFCBasicEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAdminPFCBasicEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Information about the IEEE 802.1 organizational defined
       PFC TLV LLDP extension."
   INDEX { lldpV2LocPortIfIndex }
    ::= { lldpXdot1dcbxAdminPFCBasicTable 1 }
LldpXdot1dcbxAdminPFCBasicEntry ::= SEQUENCE {
   {\tt lldpXdot1dcbxAdminPFCWilling} \qquad {\tt TruthValue},
   1ldpXdot1dcbxAdminPFCMBC TruthValue,
1ldpXdot1dcbxAdminPFCCap LldpXdot1dcbxSupportedCapacity
lldpXdot1dcbxAdminPFCWilling OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
        "Indicates if the local system is willing to accept the
       PFC configuration of the remote system."
   REFERENCE
       "D.2.11.3"
   DEFVAL { false }
    ::= { lldpXdot1dcbxAdminPFCBasicEntry 1}
lldpXdot1dcbxAdminPFCMBC OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

```
"Indicates if the local system is capable of bypassing
       MACsec processing when MACsec is disabled."
   REFERENCE
       "D.2.11.4"
   ::= { lldpXdot1dcbxAdminPFCBasicEntry 2}
lldpXdot1dcbxAdminPFCCap OBJECT-TYPE
   SYNTAX
                LldpXdot1dcbxSupportedCapacity
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates the number of traffic classes on the local device
       that may simultaneously have PFC enabled.
       Note that this typically indicates a physical limitation of the
       device. However, some devices may allow this parameter to be
       administratively configured, in which case the MAX-ACCESS
       should be changed to read-write with and an appropriate
       DEFVAL added."
   REFERENCE
       "D.2.11.5"
   ::= { lldpXdot1dcbxAdminPFCBasicEntry 3}
lldpXdot1dcbxAdminPFCEnableTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXdot1dcbxAdminPFCEnableEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "This table contains eight entries, one entry per priority,
       indicating if PFC is enabled on the corresponding priority."
   ::= { lldpXdot1dcbxAdminPFC 2 }
lldpXdot1dcbxAdminPFCEnableEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAdminPFCEnableEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Each entry indicates if PFC is enabled on the
       correponding priority"
   INDEX {
       lldpV2LocPortIfIndex,
       lldpXdot1dcbxAdminPFCEnablePriority
   ::= { lldpXdot1dcbxAdminPFCEnableTable 1 }
LldpXdot1dcbxAdminPFCEnableEntry ::= SEQUENCE {
   lldpXdot1dcbxAdminPFCEnableEnabled
                                      TruthValue
lldpXdot1dcbxAdminPFCEnablePriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
   MAX-ACCESS not-accessible
   STATUS current
```

```
DESCRIPTION
       "Prioity for which PFC is enabled / disabled"
    ::= { lldpXdot1dcbxAdminPFCEnableEntry 1 }
lldpXdot1dcbxAdminPFCEnableEnabled OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
       "Indicates if PFC is enabled on the corresponding priority"
   REFERENCE
       "D.2.11.6"
   DEFVAL { false }
   ::= { lldpXdot1dcbxAdminPFCEnableEntry 2 }
-- lldpXdot1dcbxAdminApplicationPriorityTable - Contains the
-- information for the Application Priority TLV.
lldpXdot1dcbxAdminApplicationPriorityAppTable OBJECT-TYPE
   SYNTAX
            SEQUENCE OF
       LldpXdot1dcbxAdminApplicationPriorityAppEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Table containing entries indicating the priorty to be used
       for a given application"
   ::= { lldpXdot1dcbxAdminData 4 }
lldpXdot1dcbxAdminApplicationPriorityAppEntry OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAdminApplicationPriorityAppEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
       "Entry that indicates the priority to be used for a
       given application."
   INDEX
                 lldpV2LocPortIfIndex,
                 lldpXdot1dcbxAdminApplicationPriorityAESelector,
                 lldpXdot1dcbxAdminApplicationPriorityAEProtocol
   ::= { lldpXdot1dcbxAdminApplicationPriorityAppTable 1 }
LldpXdot1dcbxAdminApplicationPriorityAppEntry ::= SEQUENCE {
   lldpXdot1dcbxAdminApplicationPriorityAESelector
       LldpXdot1dcbxAppSelector,
   lldpXdot1dcbxAdminApplicationPriorityAEProtocol
       LldpXdot1dcbxAppProtocol,
   lldpXdot1dcbxAdminApplicationPriorityAEPriority
       IEEE8021PriorityValue
lldpXdot1dcbxAdminApplicationPriorityAESelector OBJECT-TYPE
```

```
LldpXdot1dcbxAppSelector
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "Indicates the contents of the protocol object
       (lldpXdot1dcbxAdminApplicationPriorityAEProtocol)
       1: Ethertype
       2: Well Known Port number over TCP, or SCTP
       3: Well Known Port number over UDP, or DCCP
       4: Well Known Port number over TCP, SCTP, UDP, and DCCP"
   REFERENCE
       "D.2.11.6"
   ::= { lldpXdot1dcbxAdminApplicationPriorityAppEntry 1 }
lldpXdot1dcbxAdminApplicationPriorityAEProtocol OBJECT-TYPE
   SYNTAX LldpXdot1dcbxAppProtocol
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The protocol indicator of the type indicated by
       lldpXdot1dcbxAdminApplicationPriorityAESelector."
   REFERENCE
       "D.2.11.6"
    ::= { lldpXdot1dcbxAdminApplicationPriorityAppEntry 2 }
lldpXdot1dcbxAdminApplicationPriorityAEPriority OBJECT-TYPE
   SYNTAX IEEE8021PriorityValue
   MAX-ACCESS read-create
               current
   STATUS
   DESCRIPTION
       "The priority code point that should be used in
       frames transporting the protocol indicated by
       lldpXdot1dcbxAdminApplicationPriorityAESelector and
       lldpXdot1dcbxAdminApplicationPriorityAEProtocol"
   REFERENCE
       "D.2.11.6"
   ::= { lldpXdot1dcbxAdminApplicationPriorityAppEntry 3 }
-- IEEE 802.1 - DCBX Conformance Information
______
lldpXdot1dcbxConformance OBJECT IDENTIFIER ::= { lldpV2Xdot1MIB 6 }
lldpXdot1dcbxCompliances
   OBJECT IDENTIFIER ::= { lldpXdot1dcbxConformance 1 }
lldpXdot1dcbxGroups
   OBJECT IDENTIFIER ::= { lldpXdot1dcbxConformance 2 }
-- Compliance Statements
lldpXdot1dcbxCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
```

```
"A compliance statement for SNMP entities that implement
         the IEEE 802.1 organizationally defined DCBX LLDP
         extension MIB.
        This group is mandatory for agents which implement Enhanced
        Transmission Selection."
   MODULE
                  -- this module
       MANDATORY-GROUPS { lldpXdot1dcbxETSGroup,
                            lldpXdot1dcbxPFCGroup,
                            lldpXdot1dcbxApplicationPriorityGroup,
                            ifGeneralInformationGroup
    ::= { lldpXdot1dcbxCompliances 1 }
-- MIB Groupings
lldpXdot1dcbxETSGroup OBJECT-GROUP
   OBJECTS {
        lldpXdot1dcbxConfigETSConfigurationTxEnable,
        lldpXdot1dcbxConfigETSRecommendationTxEnable,
        {\tt lldpXdot1dcbxLocETSConCreditBasedShaperSupport,}
        lldpXdot1dcbxLocETSConTrafficClassesSupported,
        lldpXdot1dcbxLocETSConWilling,
        lldpXdot1dcbxLocETSConPriTrafficClass,
        lldpXdot1dcbxLocETSConTrafficClassBandwidth,
        lldpXdot1dcbxLocETSConTrafficSelectionAlgorithm,
        lldpXdot1dcbxLocETSRecoTrafficClassBandwidth,
        lldpXdot1dcbxLocETSRecoTrafficSelectionAlgorithm,
        lldpXdot1dcbxRemETSConCreditBasedShaperSupport,
        lldpXdot1dcbxRemETSConTrafficClassesSupported,
        lldpXdot1dcbxRemETSConWilling,
        lldpXdot1dcbxRemETSConPriTrafficClass,
        lldpXdot1dcbxRemETSConTrafficClassBandwidth,
        lldpXdot1dcbxRemETSConTrafficSelectionAlgorithm,
        lldpXdot1dcbxRemETSRecoTrafficClassBandwidth,
        lldpXdot1dcbxRemETSRecoTrafficSelectionAlgorithm,
        lldpXdot1dcbxAdminETSConCreditBasedShaperSupport,
        lldpXdot1dcbxAdminETSConTrafficClassesSupported,
        lldpXdot1dcbxAdminETSConWilling,
        lldpXdot1dcbxAdminETSConPriTrafficClass,
        lldpXdot1dcbxAdminETSConTrafficClassBandwidth,
        lldpXdot1dcbxAdminETSConTrafficSelectionAlgorithm,
        {\tt lldpXdot1dcbxAdminETSRecoTrafficClassBandwidth,}
        lldpXdot1dcbxAdminETSRecoTrafficSelectionAlgorithm
   STATUS current
   DESCRIPTION
        "The collection of objects used for Enhanced
       Transmission Selection."
    ::= { lldpXdot1dcbxGroups 1 }
lldpXdot1dcbxPFCGroup OBJECT-GROUP
```

```
OBJECTS {
        lldpXdot1dcbxConfigPFCTxEnable,
        lldpXdot1dcbxLocPFCWilling,
        lldpXdot1dcbxLocPFCMBC,
        lldpXdot1dcbxLocPFCCap,
        lldpXdot1dcbxLocPFCEnableEnabled,
        lldpXdot1dcbxRemPFCWilling,
        lldpXdot1dcbxRemPFCMBC,
        lldpXdot1dcbxRemPFCCap,
        lldpXdot1dcbxRemPFCEnableEnabled,
        lldpXdot1dcbxAdminPFCWilling,
        lldpXdot1dcbxAdminPFCMBC,
        lldpXdot1dcbxAdminPFCCap,
        lldpXdot1dcbxAdminPFCEnableEnabled
   STATUS current
   DESCRIPTION
        "The collection of objects used for Priority-
       base Flow Control."
    ::= { lldpXdot1dcbxGroups 2 }
lldpXdot1dcbxApplicationPriorityGroup OBJECT-GROUP
   OBJECTS {
        lldpXdot1dcbxConfigApplicationPriorityTxEnable,
        lldpXdot1dcbxLocApplicationPriorityAEPriority,
        lldpXdot1dcbxRemApplicationPriorityAEPriority,
        {\tt lldpXdot1dcbxAdminApplicationPriorityAEPriority}
   STATUS current
   DESCRIPTION
        "The collection of objects used for Application
        priority."
    ::= { lldpXdot1dcbxGroups 3 }
END
```

## D.5 PICS proforma for IEEE 802.1 Organizationally Specific TLV extensions

## D.5.3 Major capabilities and options

Insert the following rows at the end of D.5.3:

Item	Feature	Status	References	Support
dcbxSet	Is the IEEE 802.1 DCBX TLV set implemented?	O.1	Annex D	Yes [ ] No [ ]
dcbxtlv	Is each TLV in the IEEE 802.1 DCBX TLV set implemented?			
	ETS Configuration TLV ETS Recommendation TLV Priority-based Flow Control Configuration TLV Application Priority TLV	dcbxSet:M dcbxSet:M dcbxSet:M dcbxSet:M	D.2.9 D.2.10 D.2.11 D.2.12	Yes [ ] Yes [ ] Yes [ ] Yes [ ]