IEEE P1904.2[™]/D0.9 1

Draft Standard for Control and 2

Management of Virtual Links in 3

Ethernet-based Subscriber Access Δ

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1 1 Overview

2 1.1 Scope

This standard describes a Virtual Link Control (VLC) for devices used in Ethernet-based subscriber access
 networks. The key characteristics of the specified management mechanism are:

- 5 The ability to transit Layer 2 bridges in a single IEEE 802 Media Access Control (MAC) domain to 6 allow remote device management;
- 7 Extensibility to accommodate new management protocols and new types of devices;
- The ability to simultaneously send messages to multiple VLC stations using broadcast or multicast
 addressing.

10 The standard describes the message format as well as processing operations at the stations participating in 11 the VLC protocol.

12 1.2 Coverage

13 In their quest to find the optimal balance between the performance of subscriber access networks and their

14 cost, the network operators increasingly combine optical distribution section with a copper-based drop

15 section, which typically includes a twisted pair, a Category-5 cable, or a coaxial cable. Network operators

require a management system that would allow them to efficiently access and manage the subscriber demarcation device as well as the various devices that interconnect their optical and copper sections of the

17 demarcation device as well as the various devices that interconnect their optical and copper sections of the 18 network.

19 In addition, to achieve the best-possible service quality, the access network operators find it necessary to 20 extend their management domains past the typical subscriber demarcation device, such as an Optical Network

21 Unit (ONU), a Coaxial Network Unit (CNU), Cable or DSL modem, or a Residential Gateway (RGW).

As Ethernet-based networks (switched Ethernet, point-to-point Ethernet, or Ethernet Passive Optical Network) are becoming technologies of choice for public subscriber access network, there is a pressing need to provide a universal management channel compatible with Ethernet and that would allow network operators to manage a variety of devices in access network or in subscriber premises in a uniform and consistent way.

26 **1.3 Overview of clauses**

27 This subclause provides an overview of the scope of individual clauses included in this specification, namely:

- Clause 1 provides an overview of the IEEE 1904.2 specifications, including the scope and purpose
 of the specification and the scope of individual clauses.
- 30 Clause 2 lists normative references used within this specification.
- Clause 3 presents definitions of specific terms as used in this standard. Terms may be introduced in
 this specification or may exist with multiple industry definitions. Additionally, a list of acronyms
 used in this standard is included.
- 34 Clause 4 defines individual ...

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6 IEEE Std 802.1QTM-2018, IEEE Standard for Information technology-Telecommunications and information systems-Local and metropolitan area networks-Bridges and Bridged Networks. 7

8 IEEE Std 802.3TM-2018, IEEE Standard for Ethernet.

9 ITU-T Recommendation G.988, ONU management and control interface (OMCI) specification

ITU-T Recommendation G.984.3, Gigabit-capable Passive Optical Networks (G-PON): Transmission 10 11 convergence layer specification

12 ITU-T Recommendation G.987.3, 10-Gigabit-capable passive optical networks (XG-PON): Transmission

13 convergence (TC) layer specification

1 3 Definitions, acronyms, and abbreviations

Definitions 3.1 2

For the purposes of this document, the following terms and definitions apply. The IEEE Standards Dictionary 3 4 Online should be consulted for terms not defined in this clause.¹

Network management system (NMS): In the scope of IEEE Std 1904.2, any network management, control, 5 6 information storage, and other type of entities, located in the same or different geographical locations, 7 functionally combined to a single point of reference. This entity is responsible for controlling, managing, and supervising the operation of a VLC-aware L2 network. NMS combines, terminates, proxies, or snoops a 8 9 number of different control and management protocols (outside the scope of this standard), providing Fault, 10 Configuration, Accounting, Performance, Security (FCAPS) management functionality for a network 11 operator.

12	3.2 Acronyms and abbre	viations
13	VLC	Virtual Link Control
14	PDU	Protocol Data Unit
15	CTE	Classification and Translation Engine
16	OAM	Operations, Administration, and Management
17	OMCI	ONU Management Control Interface
18	MAC	Media Access Control
19	OLT	Optical Line Terminal
20	ONU	Optical Network Unit
21	NMS	Network Management System
22	FCAPS	Fault, Configuration, Accounting, Performance, Security
23	3.3 Special Terms	
24	Term: Definition	
25	3.4 Notation for state dia	Igrams

All the state diagrams used in this standard meet the set of requirements included in the following subclauses. 26

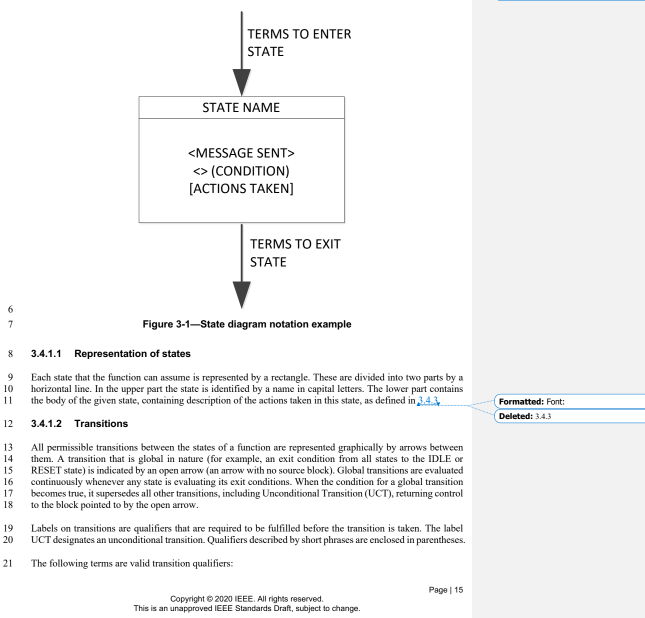
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¹ IEEE Standards Dictionary Online subscription is available at http://www.ieee.org/portal/innovate/products/standard/standards_dictionary.html.

1 3.4.1 General conventions

- 2 The operation of any protocol defined in this standard can be described by subdividing the protocol into a
- 3 number of interrelated functions. The operation of the functions can be described by state diagrams. Each
- 4 diagram represents the domain of a function and consists of a group of connected, mutually exclusive states.
- 5 Only one state of a function is active at any given time (see Figure 3-1).



Deleted: Figure 3-1

2	 An event such as the expiration of a timer: timer_done
3	— An event such as the reception of a message: MAC_DATA.indication
4	— An unconditional transition: UCT
5	— A branch taken when other exit conditions are not satisfied: ELSE
6 7 8	State transitions occur instantaneously. No transition in the state diagram can cross another transition. When possible, any two transitions with different logical conditions are not joined together into a single transition line.
9	3.4.2 State diagrams and accompanying text
10	State diagrams take precedence over text.
11	3.4.3 Actions inside state blocks
12 13	The actions inside a state block execute instantaneously. Actions inside state blocks are atomic (i.e., uninterruptible).
14 15 16 17	After performing all the actions listed in a state block one time, the state diagram then continuously evaluates exit conditions for the given state block until one is satisfied, at which point control passes through a transition arrow to the next block. While the state awaits fulfillment of one of its exit conditions, the actions inside do not implicitly repeat.
18	Valid state actions may include generation of <i>indication</i> and <i>request</i> primitives.
19	No actions are taken outside of any blocks of the state diagram.
20	3.4.4 State diagram variables
21	Once set, variables retain their values as long as succeeding blocks contain no references to them.
22	Setting the parameter of a formal interface message assures that, on the next transmission of that message,

23 the last parameter value set is transmitted.

24 Testing the parameter of a formal interface message tests the value of that message parameter that was received on the last transmission of said message. Message parameters may be assigned default values that

25 26 persist until the first reception of the relevant message.

3.4.5 Operators 27

The state diagram operators are shown in Table 3-1 28

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Table 3-1—State diagram operators Character Meaning AND Boolean AND Boolean OR OR XOR Boolean XOR Boolean NOT ! Less than <More than >

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29

1

Boolean expressions

Character	Meaning
\leq	Less than or equal to
≥	More than or equal to
	Equals (a test of equality)
!=	Not equals
0	Indicates precedence
=	Assignment operator
I	Concatenation operation that combines several sub-fields or parameters into a single aggregated field or parameter
else	No other state condition is satisfied
true	Designation of a Boolean value of TRUE
false	Designation of a Boolean value of FALSE

1 3.4.6 Timers

2 Some of the state diagrams use timers for various purposes, e.g., measurement of time, and confirmation of 3 activity. All timers operate in the same fashion.

4 A timer is reset and starts counting upon entering a state where [start x_timer, x_timer_value] is asserted. 5 Time "x" after the timer has been started, "x_timer_done" is asserted and remains asserted until the timer is

6 reset. At all other times, "x timer not done" is asserted.

o reset. At an other times, x_timer_not_done is asserted.

7 When entering a state where [start x_timer, x_timer_value] is asserted, the timer is reset and restarted even 8 if the entered state is the same as the exited state.

9 Any timer can be stopped at any time upon entering a state where $[stop x_timer]$ is asserted, which aborts the

10 operation of the "x_timer" asserting "x_timer_not_done" indication until the timer is restarted again.

11 3.4.7 Hexadecimal notation

12 Numerical values designated by the 0x prefix indicate a hexadecimal notation of the corresponding number,

13 with the least significant bit shown on the right. For example: 0x0F represents an 8-bit hexadecimal value of

14 the decimal number 15; 0x00-00-00 represents a 32-bit hexadecimal value of the decimal number 0; 0x11-

15 AB-11-AB represents a 32-bit hexadecimal value of the decimal number 296423851.

16 3.4.8 Binary notation

17 Numerical values designated by the 0b prefix indicate a binary notation of the corresponding number, with 18 the least significant bit shown on the right. For example: 0b00001000 represents an 8-bit binary value of the

19 decimal number 8.

20 3.5 Notation for PICS

21 The supplier of a device implementation that is claimed to conform to this standard is required to complete a 22 protocol implementation conformance statement (PICS) proforma.

- 23 A completed PICS proforma is the PICS for the implementation in question. The PICS is a statement of
- which capabilities and options of this standard have been implemented. The PICS can be used for a variety of purposes by various parties, including the following:
- a) As a checklist by the protocol implementer, to reduce the risk of failure to conform to the standard
 through oversight;

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1 2 3	b)	basis for und	l indication of the capabilities of the implementation, stated relative to the common erstanding provided by the standard PICS proforma, by the supplier and acquirer, or uirer, of the implementation;
4 5 6	c)	user, or poter	r initially checking the possibility of interworking with another implementation by the tial user, of the implementation (note that, while interworking can never be guaranteed, erwork can often be predicted from incompatible PICS);
7 8	d)		for selecting appropriate tests against which to assess the claim for conformance of the on, by a protocol tester.
9 10		CS entry is u [[Number], w	niquely identified by an item number, with the following form: [Package][Device]- here:
11		[Package] is	the designation of the given Package,
12	_	[Device] iden	ntifies whether the given PICS item describes the ONU (U) or OLT (T) requirements,
13	_	[Feature] is t	he identification of individual features, and finally,
14 15 16	_	possible form format is use	a number allocated to each subsequent PICS entry. This item may have one of two nats: a decimal number or a decimal number followed by a lower-case letter. The first d to designate PICS with functionally distinct requirements. The latter format is used PICS with functionally similar requirements.
17			5 1
		al Note (to be	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available.
17 18	with a v For exar	al Note (to be valid example mple, CU-LP1	removed prior to publication): The following text in yellow needs to be replaced
17 18 19 20	with a v For exar	al Note (to be ralid example mple, CU-LP1 tection, trunk	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. [K3a represents a PICS entry for an ONU compliant with Package C for the "optical
17 18 19 20 21	with a v For exan link prot 3.5.1	al Note (to be valid example nple, CU-LPI tection, trunk Abbreviatio	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. IK3a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a.
17 18 19 20 21 22	with a v For exan link prot 3.5.1	al Note (to be valid example nple, CU-LPI tection, trunk Abbreviatio	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. IK3a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a.
17 18 19 20 21 22	with a v For exampling prot 3.5.1 The follo	al Note (to be valid example nple, CU-LPI tection, trunk Abbreviatio	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. IK3a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a. ons and special symbols is are used in the PICS proforma:
17 18 19 20 21 22	with a v For exan link prof 3.5.1 The follo M	al Note (to be valid example nple, CU-LPI tection, trunk Abbreviatio	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. IK3a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a. Ons and special symbols as are used in the PICS proforma: mandatory field/function
17 18 19 20 21 22	with a v For examplink prof 3.5.1 The follow M	al Note (to be valid example nple, CU-LPI tection, trunk Abbreviatio	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. It is a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a. It is are used in the PICS proforma: mandatory field/function negation
17 18 19 20 21 22	with a v For example link prot 3.5.1 The follow M ! O	al Note (to be valid example nple, CU-LPI tection, trunk Abbreviatio	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. IK3a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a. ons and special symbols as are used in the PICS proforma: mandatory field/function negation optional field/function, but at least one of the group of options labeled by the same
17 18 19 20 21 22	with a v For example a.s.1 The foll- M ! O O. <n></n>	al Note (to be valid example nple, CU-LPI tection, trunk Abbreviatio	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. CK3a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a. Cons and special symbols as are used in the PICS proforma: mandatory field/function negation optional field/function optional field/function, but at least one of the group of options labeled by the same numeral <n> is required optional field/function, but one and only one of the group of options labeled by the</n>
17 18 19 20 21 22	with a v For example a.5.1 The foll- M ! O O. <n> O/<n></n></n>	al Note (to be alid example mple, CU-LPT tection, trunk Abbreviatic owing symbol	removed prior to publication): The following text in yellow needs to be replaced of PICS, once PICS become available. CK3a represents a PICS entry for an ONU compliant with Package C for the "optical type" feature, item 3, subitem a. Cons and special symbols as are used in the PICS proforma: mandatory field/function negation optional field/function optional field/function, but at least one of the group of options labeled by the same numeral <n> is required optional field/function, but one and only one of the group of options labeled by the same numeral <n> is required</n></n>

24 3.5.2 Instructions for completing the PICS proforma

25 The first part of the PICS proforma, Implementation Identification and Protocol Summary, is to be completed as indicated with the information necessary to identify fully both the supplier and the implementation. 26

27 The main part of the PICS proforma is a fixed-format questionnaire divided into subclauses, each containing

a group of items. Answers to the questionnaire items are to be provided in the right-most column, either by simply marking an answer to indicate a restricted choice (usually Yes, No, or Not Applicable), or by entering 28

29

30 a value or a set or range of values. (Note that there are some items where two or more choices from a set of 31 possible answers can apply; all relevant choices are to be marked.)

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- 1 Each item is identified by an item reference in the first column; the second column contains the question to 2 be answered; the third column contains the reference or references to the material that specifies the item in
- the main body of the standard; the fourth column contains values and/or comments pertaining to the question
- 4 to be answered. The remaining columns record the status of the items—whether the support is mandatory,
- 5 optional or conditional—and provide the space for the answers.

6 The supplier may also provide, or be required to provide, further information, categorized as either Additional 7 Information or Exception Information. When present, each kind of further information is to be provided in a

8 further subclause of items labeled A<i> or X<i>, respectively, for cross-referencing purposes, where <i> is

- 9 any unambiguous identification for the item (e.g., simply a numeral); there are no other restrictions on its
- 10 format or presentation.
- 11 A completed PICS proforma, including any Additional Information and Exception Information, is the 12 protocol implementation conformance statement for the implementation in question.

13 Note that where an implementation is capable of being configured in more than one way, according to the

14 items listed under Major Capabilities/Options, single PICS may be able to describe all such configurations.

15 However, the supplier has the choice of providing more than one PICS, each covering some subset of the

16 implementation's configuration capabilities, if that would make presentation of the information easier and

17 clearer.

18 **3.5.3 Additional information**

19 Items of Additional Information allow a supplier to provide further information intended to assist the

20 interpretation of the PICS. It is not intended or expected that a large quantity be supplied, and the PICS can

be considered complete without any such information. Examples might be an outline of the ways in which a (single) implementation can be set up to operate in a variety of environments and configurations; or a brief

- (single) implementation can be set up to operate in a variety of environments and configurations, of a orient rationale, based perhaps upon specific application needs, for the exclusion of features that, although optional,
- 24 are nonetheless commonly present in implementations.

25 References to items of Additional Information may be entered next to any answer in the questionnaire, and 26 may be included in items of Exception Information.

27 3.5.4 Exception information

28 It may occasionally happen that a supplier wishes to answer an item with mandatory or prohibited status

(after any conditions have been applied) in a way that conflicts with the indicated requirement. No pre-printed answer is found in the Support column for this; instead, the supplier is required to write into the Support

- answer is found in the Support column for this; instead, the supplier is required to write into the Support column an X<i> reference to an item of Exception Information, and to provide the appropriate rationale in
- 32 the Exception item itself.

An implementation for which an Exception item is required in this way does not conform to this standard.
 Note that a possible reason for the situation described above is that a defect in the standard has been reported,

35 a correction for which is expected to change the requirement not met by the implementation.

36 **3.5.5 Conditional items**

37 The PICS proforma may contain conditional items. These are items for which both the applicability of the 38 item itself, and its status if it does apply—mandatory, optional, or prohibited—are dependent upon whether 39 or not certain other items are supported.

- 40 Individual conditional items are indicated by a conditional symbol of the form "<item>:<s>" in the Status
- 41 column, where "<item>" is an item reference that appears in the first column of the table for some other item,
- 42 and "<s>" is a status symbol, M (Mandatory), O (Optional), or X (Not Applicable).

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- 1 If the item referred to by the conditional symbol is marked as supported, then:
- 2 a) the conditional item is applicable,
- 3 b) its status is given by "<s>", and
- 4 c) the support column is to be completed in the usual way.

5 Each item whose reference is used in a conditional symbol is indicated by an asterisk in the Item column.

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1 4 Virtual Link Control (VLC) Overview and Architecture

2 4.1 Principles of operation

Virtual Link Control (VLC) defines the method of encapsulating various protocol data units (xPDUs) in
 Ethernet frames with VLC Ethertype (0xA8-C8). An Ethernet frame with VLC Ethertype is called a Virtual
 Link Control Protocol Data Unit (VLCPDU). That portion of the network path that xPDUs traverse while

6 they are encapsulated as VLCPDUs is referred to as a *tunnel*.

The xPDU-to-VLCPDU and VLCPDU-to-xPDU conversions take place within the VLC sublayer (see 4.2).
Both VLC client and VLC sublayer are optional, i.e., in any multi-port device, the VLC sublayer may be
implemented in only some ports. Devices that implement the VLC sublayer in at least one of the ports are
said to be VLC-aware.

Devices that do not implement VLC sublayer in any of the ports are called VLC-unaware. VLC-unaware
 devices are able to relay VLCPDUs as generic Ethernet frames using existing L2 forwarding mechanisms
 but are unable to consume or generate VLCPDUs.

14 The VLC sublayer includes the Classification and Translation Engine (CTE) that converts xPDUs into 15 VLCPDUs and vice versa. The CTE behavior is governed by a set of rules that are either statically configured 16 or dynamically provisioned by the NMS (see 6.1).

17 The VLC sublayer provides a service interface to OAM sublayer, VLC client, and may provide service 18 interface to other L2 protocol-specific clients. The only messages that are passed to and received from the

19 VLC client are the VLC configuration messages (see VLC_CONFIG VLCPDU in 8.1.1).

20 All VLCPDUs except the VLC_CONFIG VLCPDUs carry tunneling payloads associated with specific

21 protocols (xPDU). Any payload-carrying VLCPDU that is consumed by a device is first converted into its

native xPDU format and then passed to a specific client associated with that xPDU protocol type. Correspondingly, any payload-carrying VLCPDU that is generated by a device originates in a protocolspecific client as xPDU and is then converted into VLCPDU within the VLC sublayer.

A device port where xPDUs are converted into VLCPDUs (within the VLC sublayer) is referred to as *VLC entrance point* and a port where the opposite conversion takes place is referred to as *VLC exit point*.

27 4.1.1 VLC discovery protocol

28 The tunnel entrance and exit points may be pre-configured or provisioned via VLC_CONFIG VLCPDUs 29 based on known network topology and L2 device addresses. An automatic VLC discovery protocol is out-

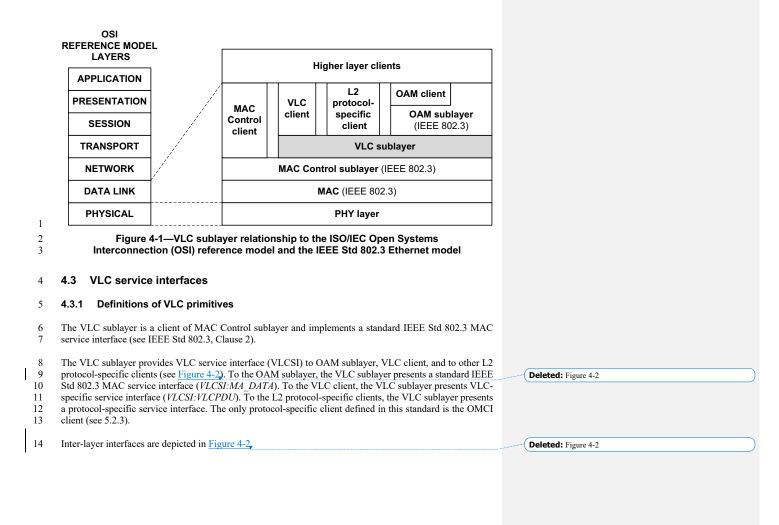
30 of-scope for this revision of the standard.

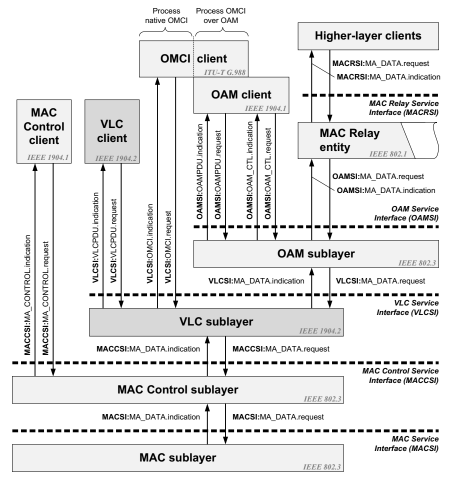
31 4.2 VLC sublayer

VLC functionality is confined to the VLC sublayer. Figure 4-1_depicts architectural positioning of the VLC
 sublayer, which is a client of the MAC Control sublayer (see IEEE Std 802.3, Clause 31).

Deleted: Figure 4-1

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1 2

Figure 4-2—Positioning of VLC sublayer and service interfaces

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1	4.3.1.1 VLCSI:MA_DATA primitives	
2	4.3.1.1.1 VLCSI:MA_DATA.request	
3	4.3.1.1.2 VLCSI:MA_DATA.indication	
4	4.3.1.2 VLCSI:VLCPDU primitives	
5	4.3.1.2.1 VLCSI:VLCPDU.request	
6	4.3.1.2.2 VLCSI:VLCPDU.indication	
7	4.3.1.3 VLCSI:OAMPDU primitives	
8	4.3.1.3.1 VLCSI:OAMPDU.request	
9	4.3.1.3.2 VLCSI:OAMPDU.indication	
10	4.3.1.4 VLCSI:OMCI primitives	
11 12 13	The OMCI Client communicates with the VLC CTE using the following service primitives: — VLCSI:OMCI.request — VLCSI:OMCI.indication	
14 15	The VLCSI:OMCI interface (see Figure 4-2) is optional, but if it is implemented, the <i>VLCSI:OMCI.request</i> and <i>VLCSI:OMCI.indication</i> service primitives described in this subclause shall be supported.	Deleted: Figure 4-2
16	4.3.1.4.1 VLCSI:OMCI.request	
17	4.3.1.4.1.1 Function	
18 19	This primitive defines the transfer of data from the OMCI Client entity to the VLC CTE. This primitive is only relevant in the egress direction.	
20	4.3.1.4.1.2 Semantics of the service primitive	
21	The semantics of the primitive are as follows:	
22 23 24 25 26	VLCSI:OMCI.request (omci_vendor_id, omci_serial_number, omci_frame_sdu)	
27 28 29	The <i>omci_vendor_id</i> parameter specifies the 4-octet Vendor ID assigned to the ONU that is the intended destination of this OMCI frame. Note that the ONU may not be the same device where the <i>VLCSI:OMCI.request</i> primitive was generated.	
30 31	The <i>omci_serial_number</i> parameter specifies the 4-octet Vendor-Specific Serial Number assigned to the ONU that is the intended destination of this OMCI frame.	
32 33	The <i>omci_frame_sdu</i> parameter contains the pre-formed OMCI frame (according to ITU-T Rec G.988) that is related to the ONU identified by the unique combination of the <i>omci_vendor_id</i> and <i>omci_serial_number</i> .	
	Page 24	

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1 4.3.1.4.1.3 When Generated

This primitive is generated by the OMCI Client entity whenever an OMCI frame is to be transferred to a peer
 entity.

4 4.3.1.4.1.4 Effect of Receipt

5 The receipt of this primitive will cause the VLC CTE to apply the rules installed in the egress CTE instance 6 to perform any required parsing and transformations of the request parameters necessary to encapsulate and 7 transmit the OMCI frame as a VLCPDU. After performing these actions, the <u>VLC</u> TE entity asserts the

8 MACCSI:MA_DATA.request primitive according to the procedures described in 4.3.1.x.

9 4.3.1.4.2 VLCSI:OMCI.indication

10 **4.3.1.4.2.1** Function

11 This primitive defines the transfer of data from the VLC sublayer to the OMCI Client entity. This primitive 12 is only relevant in the ingress direction.

13 4.3.1.4.2.2 Semantics of the service primitive

14 The semantics of the primitive are as follows:

15 VLCSI:OMCI.indication (

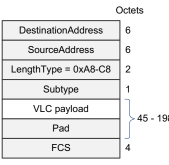
16	omci_vendor_id,
17	omci serial number,
18	omci frame sdu
19)

20 The omci_vendor_id, omci_serial_number, and omci_frame_sdu parameters are as defined in 4.3.1.4.1.2.

5 Virtual Link Control Protocol Data Units (VLCPDU) 1

5.1 VLCPDU Structure 2

- A Virtual Link Control Protocol Data Unit (VLCPDU) is an Ethernet MAC frame with the value of Ethertype 3
- 4 5 field equal to the VLC Ethertype (0xA8-C8). The Ethernet MAC frame format is shown in IEEE Std 802.3,
- Clause 3.



	VLC payload > 45 - 1981	
	Pad >43 - 1981	
	FCS 4	
6		
7	Figure 5-1—VLCPDU format	
8	The VLCPDU structure is shown in Figure 5-1, and it includes the following fields:	Deleted: Figure 5-1
9	-DestinationAddress:	
10 11	In a VLCPDU, the <i>DestinationAddress</i> is the MAC address associated with the device consuming xPDU carried within the VLCPDU.	
12	NOTE - The station identified by DestinationAddress might not be VLC-aware, in which case the VLC	
13	tunnel is terminated before the VLCPDU reaches that station.	
14	SourceAddress:	
15	In VLCPDUs, the SourceAddress is the individual MAC address associated with the device that generated	
16 17	xPDU. NOTE – The station identified by <i>SourceAddress</i> might not be VLC-aware, in which case the VLC tunnel	
18	is initiated after the xPDU leaves that station.	
19	-LengthType:	
20	The LengthType field in a VLCPDU carries the VLC Ethertype value 0xA8-C8.	
21 22	— <i>Subtype</i> : The <i>Subtype</i> field identifies the type of xPDU being encapsulated in the VLCPDU. <i>Subtype</i> field values	
22	are defined in Table 5-1.	Deleted: Table 5-1
1		
24 25	—VLC payload: The VLC payload field represents a set of fields associated with the Subtype-specific protocols, as defined	
26	in 5.2.	
27	—Pad:	
28	The <i>Pad</i> field is added to bring the VLCPDU length up to the minimum frame size (see IEEE Std 802.3,	
29	4A.2.3.2.4). This field is filled with zeros on transmission and is ignored on reception.	
	D=== 1.00	
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—FCS: 1

2 This field contains the Frame Check Sequence, typically generated by the MAC.

3 Fields within a frame are transmitted from top to bottom. When consecutive octets are used to represent a

single numerical value, the most significant octet is transmitted first, followed by successively less significant 4

octets. Bits within each octet are transmitted from LSB to MSB. 5

5.2 VLCPDU Subtype encoding 6

The value encoding of the Subtype field shall be as defined in Table 5-1, 7

Deleted: Table 5-1

Table 5-1—Subtype field encoding

Value	Designation	Description
0x00	VLC_config	<i>VLC_config</i> subtype identifies <i>VLC_Request</i> and <i>VLC_Response</i> VLCPDUs used for configuring the VLC Classification and Translation Engine (see 6.1).
0x01, 0x02	n/a	Reserved for VLC Discovery protocol; ignored on reception.
0x03	OAM_Subtype	<i>OAM_Subtype</i> represents the OAMPDU payload carried within the VLCPDU (see 5.2.2).
0x04	n/a	Reserved; ignored on reception
0x05	L2_subtype	<i>L2_Subtype</i> represents a generic Ethernet frame carried within the VLCPDU (e.g., MAC-in-MAC) (see 5.2.4).
0x06	L3_Subtype	<i>L3_Subtype</i> represents a generic L3 packet (plus TPID) carried within the VLCPDU (see 5.2.5).
0x07 to 0x0B	n/a	Reserved; ignored on reception.
0x0C	OMCI_Subtype	<i>OMCI_Subtype</i> represents the OMCI payload carried within the VLCPDU (see 5.2.3).
0x0D to 0xFD	n/a	Reserved; ignored on reception.
0xFE	OUI24_Subtype	<i>OUI24_Subtype</i> represents an organization-specific payload carried within the VLCPDU. The organization is identified by a unique OUI/CID value (see 5.2.6).
0xFF	OUI36_Subtype	$OUI36_Subtype$ represents an organization-specific payload carried within the VLCPDU. The organization is identified by a unique OUI-36 value (see 5.2.6).

9 5.2.1 VLC configuration subtype

10 A VLCPDU with VLC configuration subtype (Subtype field = 0x00) identifies VLC_CONFIG VLCPDU

used for configuring the VLC Classification and Translation Engine (see 6.1). This VLCPDU is defined in 11 12 8.1.1.

13 5.2.2 OAM subtype

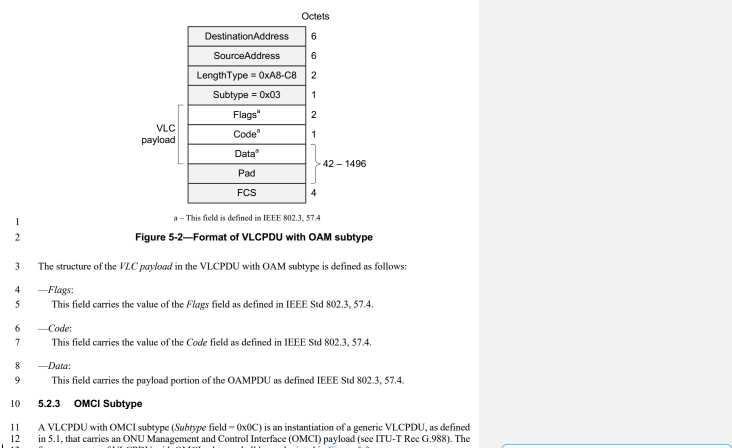
14 A VLCPDU with OAM subtype (Subtype field = 0x03) is an instantiation of a generic VLCPDU, as defined

in 5.1, that carries an Operations, Administration, and Maintenance (OAM) payload (see IEEE Std 802.3, 57.4). The frame structure of VLCPDU with OAM subtype shall be as depicted in Figure 5-2. 15

16

Deleted: Figure 5-2

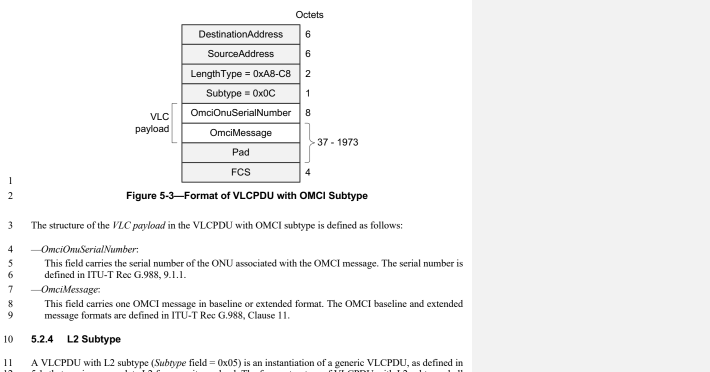
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13 frame structure of VLCPDU with OMCI subtype shall be as depicted in Figure 5-3.

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- 12 5.1, that carries a complete L2 frame as its payload. The frame structure of VLCPDU with L2 subtype shall
- 13 be as depicted in Figure 5-4.

Deleted: Figure 5-4

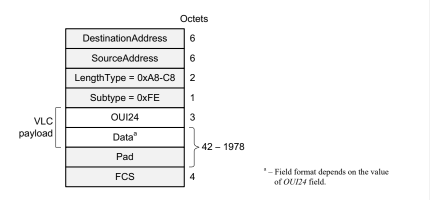
		(Octets	
		DestinationAddress	6	
		SourceAddress	6	
		LengthType = 0xA8-C8	2	
		Subtype = 0x05	1	
	Γ	L2DestAddr	6	
	VLC	L2SrcAddr	6	
	payload	L2LengthType	2	
		Data		
	L	Pad	\rightarrow 31 – N ^a	
		FCS	4	
	a – Maximum	field length depends on frame type	(see Figure 5-1)	
1 2		-Format of VLCPDU with		
-				
3	The structure of the VLC payload in the	he VLCPDU with L2 subtype	is defined as follows:	
4	-L2DestAddr:			
5	This field carries the L2 destinatio			
6 —L2SrcAddr:				
7	This field carries the L2 source add	being tunneled using VLC.		
8	-L2LengthType:			
9	This field carries the Length/Type	value of the original L2 frame	e being tunneled using VLC.	
10	—Data:			
11 12	This field carries the L2 payload o of the <i>Data</i> and <i>Pad</i> fields ranges		tunneled using VLC. The combined size defined in Figure 5-1.	Deleted: Figure 5-1
13	5.2.5 L3 Subtype			
	21			
14 15			tion of a generic VLCPDU, as defined in f VLCPDU with L3 subtype shall be as	
16 17	depicted in Figure 5-5. The format of t and is beyond the scope of this standa		t on the value of the EthertypeTPID field	Deleted: Figure 5-5
17	and is beyond the scope of this standa	Iu.		

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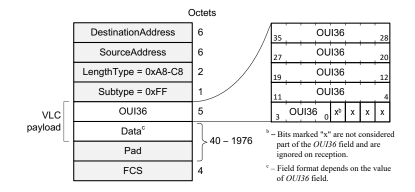
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	Destinatio	nAddress 6	
	Source/	Address 6	
	LengthType	= 0xA8-C8 2	
	Subtype	= 0x05 1	
	VLC Etherty	peTPID 2	
	payload Da		
		ad $> 43 - N^{b}$	
	FC	S 4	
1	a – Field format depends on the b – Maximum field length deper	value of <i>EthertypeTPID</i> field. ds on frame type (see Figure 5-1).	
2	Figure 5-5—Format of V		
3	The structure of the VLC payload in the VLCPDU w		
4	—EthertypeTPID:		
5	This field carries the L2 Ethertype/TPID value of		
6	—Data:		
7	This field carries the L3 packet being tunneled usi ranges between 43 and N, where N is defined in F	Deleted: Figure 5-1	
I		Dected. Figure 3-1	
9	5.2.6 Organization-specific extension subt	ypes	
10 11	The Organization-specific VLCPDU is an instantia identified by the <i>Subtype</i> field value of <i>OUI24 Sub</i>		
12	specific extensions.	sype of of of subsype and it is used for organization	
13	The format and frame structure of the Organization	-Specific VLCPDU with OUI24 Subtype shall be as	
14	depicted in Figure 5-6(a) and the format and frame s as depicted in Figure 5-6(b).	Deleted: Figure 5-6	
15	as depicted in <u>Figure 5-0(</u> D).	Deleted: Figure 5-6	

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1 2

b) VLCPDU format with OUI36_Subtype (0xFF)

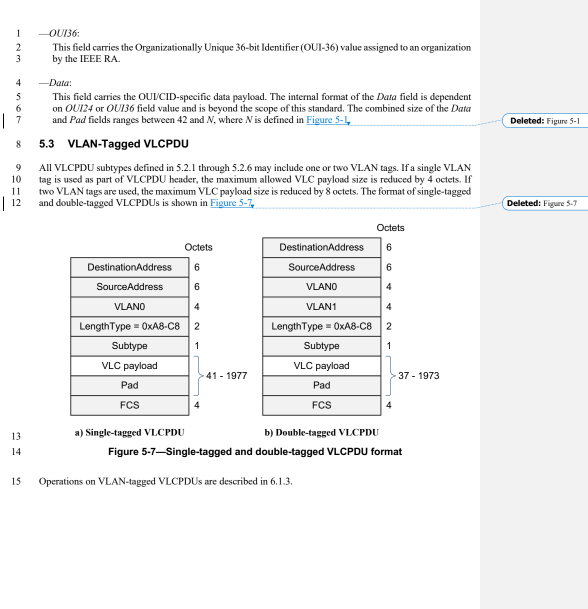
Figure 5-6—Format of VLCPDU with organization-specific extension subtype

- The structure of the *VLC payload* in the VLCPDU with organization-specific extension subtype is defined as
 follows:
- 5 —*OUI24*:
- 6 This field carries the Organizationally Unique Identifier (OUI) or Company ID (CID) value assigned to 7 an organization by the IEEE Registration Authority (IEEE RA)².

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² Refer to Guidelines for Use of Extended Unique Identifier (EUI), Organizationally Unique Identifier (OUI), and Company ID (CID) at <u>https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/</u>tutorials/eui.pdf.



Deleted: Figure 6-1

Deleted: Table 6-1

1 6 VLC sublayer

2 6.1 VLC Classification and Translation Engine

3 The function of the VLC Classification and Translation Engine (CTE) is to classify frames by certain criteria 4 and to perform specific modification on the frames that match the criteria. The classification criteria together

5 with the associated modification action comprise an entity called a *rule*. The concept of a rule is similar to

6 that defined in IEEE 1904.1, 6.5.2.1.

7 By matching frames to specific rules, the CTE is able to translate VLCPDUs into xPDUs (i.e., into frames 8 with different Ethertype values) and vice versa.

9 There are separate CTE instances in the transmit path and in the receive path of each physical or virtual port.

10 The CTE located in the receive path is called *Ingress CTE* and the CTE located in the transmit path is called

- 11 Egress CTE (see Figure 6-1). Fundamentally, a CTE instance is simply a table that stores multiple rules.
- 12 Some of the rules are statically pre-configured (i.e., available and active at all times); other rules are

13 dynamically added/deleted by NMS when tunnels are established or destroyed.

14 6.1.1 CTE rule structure

15 A CTE rule consists of a set of classification conditions $\{C_1, C_2, \dots, C_N\}$ and a set of modification actions 16 $\{A_1, A_2, \dots, A_M\}$. A rule is represented by the following notation:

17 IF (C1 AND C2 AND ... CN) THEN (A1 AND A2 AND ... AM)

18 6.1.1.1 CTE rule classification conditions

19 A condition may compare a particular header field in a frame against a provisioned value, test for existence

of a field, or unconditionally return "true" or "false". A condition consists of a comparison operator and one or two operands. Supported comparison operators are listed in 6.1.1.1.1. An operand may be a numeric value

or a code representing a specific field in the frame's header. Supported field codes are listed in 6.1.1.1.2. The

same field may be used in multiple comparisons (either in different rules or in different conditions of the

same rule). The results of all conditions provisioned for a given rule are logically ANDed together to

determine whether the rule is a match. If all conditions in a rule evaluate to "true", the rule is considered to match the frame. A rule match causes all the actions associated with the rule to be applied to the frame.

27 6.1.1.1.1 Comparison operators

28 The comparison operators are used when comparing fields to the value argument of a given condition element 29 of a CTE rule. The supported comparison operators are provided in Table 6-1,

30

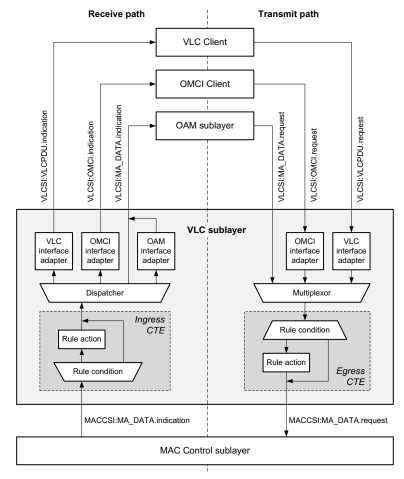
Table 6-1—Comparison operators for the CTE rules

Symbol	Numeric Code	Meaning	
<i>nop</i> 0x00 No operation. This operation is equivalent		No operation. This operation is equivalent to the operation 'true'	
exists 0xE1 True if field exists (value is ignored)		True if field exists (value is ignored)	
!exist	0xE0	True if field does not exist	
== 0x11 Field		Field equal to value	
!= 0x10		Field not equal to value	
true 0xA1 Always		Always a match, i.e., the condition always evaluates to true	

31

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IEEE P1904.2/D0.9, August 2020



1 2

Figure 6-1—VLC sublayer functional block diagram

3 6.1.1.1.2 Classification fields

4 The CTE comparison operation elements recognize the fields shown in <u>Table 6-2</u>, Note that field codes listed

5 below represent unique identifiers of various fields accessible to the CTE rules. The field codes are shown in

6 all capital letters as opposed to the field names, which are shown as a mixture of capital and lowercase letters.

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FIELD_CODE	Numeric Code	Field size (bits)	Description
DST_ADDR	0x01	48	Outermost MAC Destination Address.
SRC_ADDR	0x02	48	Outermost MAC Source Address.
ETH_TYPE_LEN	0x03	16	Outermost Ethernet Type/Length field, per IEEE Std 802.3, 3.1.1
VLAN0	0x04	32	Outermost VLAN tag. This parameter corresponds to the first VLAN tag following the SRC_ADDR field. If no VLAN tags follow the SRC_ADDR field, then the VLAN0 field does not exist.
VLAN1	0x05	32	Innermost VLAN tag. This parameter corresponds to the VLAN tag that follows the outermost tag VLAN0. If no VLAN tags follow the VLAN0 field, then the VLAN1 field does not exist.
VLC_DST_ADDR	0x11	48	VLCPDU MAC Destination Address. In VLCPDUs, this field code is eqivalent to DST_ADDR. In other (non-VLC) PDU types, this field does not exist.
VLC_SRC_ADDR	0x12	48	VLCPDU MAC Source Address. In VLCPDUs, this field code is eqivalent to SRC_ADDR. In other (non-VLC) PDU types, this field does not exist.
VLC_ETH_TYPE	0x13	16	VLC Ethernet Type. In VLCPDUs, this field code is eqivalent to ETH_TYPE_LENGTH. In other (non-VLC) PDU types, this field does not exist.
VLC_VLAN0	0x14	32	VLCPDU Outermost VLAN tag. In VLCPDUs, this field code is eqivalent to VLAN0. In other (non-VLC) PDU types, this field does not exist.
VLC_VLAN1	0x15	32	VLCPDU Innermost VLAN tag. In VLCPDUs, this field code is eqivalent to VLAN1. In other (non-VLC) PDU types, this field does not exist.
VLC_SUBTYPE	0x16	8	VLC Subtype field. This field exists in VLCPDUs only, where it is located immediately after the VLC_ETH_TYPE field.
XPDU_DST_ADDR	0x21	48	xPDU MAC Destination Address. In xPDUs (non- VLC types), this field code is eqivalent to DST_ADDR. In VLCPDUs, this field does not exist.
XPDU_SRC_ADDR	0x22	48	<i>xPDU MAC Source Address</i> . In xPDUs (non-VLC types), this field code is eqivalent to SRC_ADDR. In VLCPDUs, this field does not exist.
XPDU_ETH_TYPE	0x23	16	<i>xPDU Ethernet Type.</i> In xPDUs (non-VLC types), this field code is eqivalent to ETH_TYPE_LENGTH. In VLCPDUs, this field does not exist.

Table 6-2—Classification fields

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1

FIELD_CODE	Numeric Code	Field size (bits)	Description
XPDU_VLAN0	0x24	32	<i>xPDU Outermost VLAN tag.</i> In xPDUs (non-VLC types), this field code is equvalent to VLAN0. In VLCPDUs, this field does not exist.
XPDU_VLAN1	0x25	32	<i>xPDU Innermost VLAN tag.</i> In xPDUs (non-VLC types), this field code is equvalent to VLAN1. In VLCPDUs, this field does not exist.
XPDU_SUBTYPE 0x26 8		8	XPDU Subtype field. This field may not exist in all xPDU types. Where it exists, it is located immediately after the XPDU_ETH_TYPE field. An example of this field, is the Subtype field in OAMPDU (see IEEE Std 802.3, 57.4.2).

1 6.1.1.2 CTE rule modification actions

An action represents a specific modification of a single header field. A field may be modified using any of
 the atomic operations defined in <u>Table 6-3</u>.

4

Table 6-3—Actions used in CTE rules

Action	Numeric Code	Mnemonic / Description	
Add a field	0xAD	ADD (TARGET_FIELD_CODE, field_value) This operation adds a field of the type indicated by the TARGET_FIELD_CODE and having the value of field_value.	
Remove (delete) a field	0xDE	REMOVE (TARGET_FIELD_CODE) This operation removes a field of the type indicated by the TARGET_FIELD_CODE. The result of the REMOVE operation is undefined if the field indicated by the TARGET_FIELD_CODE is not present in the frame.	
Replace (change) a field	0xCE	REPLACE (TARGET_FIELD_CODE, field_value) This operation replaces the value of the field indicated by the TARGET_FIELD_CODE with the value of field_value. The result of the REPLACE operation is undefined if the field indicated by the TARGET_FIELD_CODE is not present in the frame.	
Copy (duplicate) a field	0xD8	COPY (TARGET_FIELD_CODE, SOURCE_FIELD_CODE) This operation adds a field of the type indicated by the TARGET_FIELD_CODE with the value of the field indicated by the SOURCE_FIELD_CODE. The result of COPY operation is undefined if the field indicated by the TARGET_FIELD_CODE is already present in the frame if the field indicated by the SOURCE_FIELD_CODE is r present in the frame. The result is also undefined if the fields identified by the TARGET_FIELD_CODE and SOURCE_FIELD_CODE are not of the same size.	

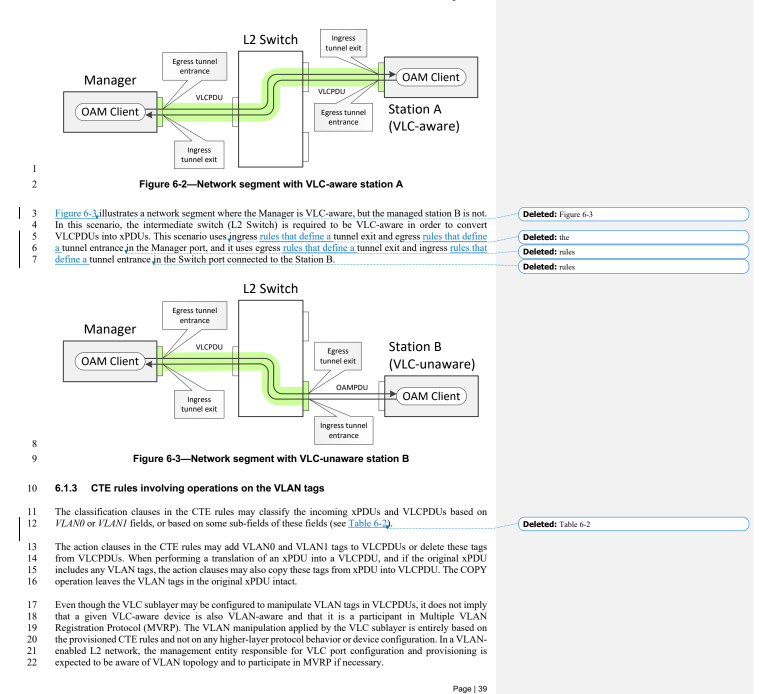
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Deleted: Table 6-3

1 2	The actions are applied in the order they are listed in the rule. The list of modifiable fields is shown is Table 6-2, with the following exceptions:			
3	No modification actions shall be applied to the SRC_ADDR field;			
4	Only REPLACE action may be applied to the DST_ADDR and ETH_TYPE_LEN fields.			
5 6	Note that in a double-tagged frame, deleting an outermost VLAN tag produces a frame with an outermost VLAN tag only. Therefore, applying the following two commands results in an error:			
7 8	REMOVE (VLAN0) REMOVE (VLAN1) – error: VLAN1 field does not exists			
9 10	However, any of the following two sequences of actions achieve the desired result of removing both VLAN tags:			
11 12	REMOVE (VLAN0) – delete outermost tag first REMOVE (VLAN0) – delete the remaining tag			
13 14	REMOVE (VLAN1) – delete innermost tag first REMOVE (VLAN0) – delete the remaining tag			
15	6.1.2 CTE rule categories			
16 17 18	CTE rules are distinguished by whether they are provisioned for the receive path or the transmit path of the VLC sublayer. The rules provisioned for the receive path are called <i>ingress</i> rules and the rules provisioned for the transmit path are called <i>egress</i> rules.			
19 20 21	Rules are also distinguished by the outcome of their actions. A rule that converts a VLCPDU into any other PDU (xPDU) is called a <i>tunnel exit rule</i> and a rule that converts xPDU into a VLCPDU is called a <i>tunnel entrance rule</i> (see Figure 6-1).			
22	Therefore, there exist four broad categories of rules:			
23	 Ingress <u>rules that define a</u> tunnel exit; 	D	eleted: rules	\bigcirc
24	 Ingress <u>rules that define a tunnel entrance;</u> 		Deleted: rules	\bigcirc
25	 Egress <u>rules that define a</u> tunnel exit; 		eleted: rules	\bigcirc
26	Egress rules that define a tunnel entrance,		eleted: rules	\supset
27 28 29 30	Figure 6-2, illustrates a network segment where the network manager (Manager) and the managed station A are both VLC-aware and where the bidirectional VLC tunnel is extended all the way from the manager to Station A. In this scenario, the intermediate switch (L2 Switch) is not required to be VLC-aware. The L2 Switch treats VLCPDUs as generic L2 frames, i.e., it forwards them based on learned or statically-	Del	eted: Figure 6-2	\supset
31	provisioned MAC address tables. This scenario only uses ingress rules that define a tunnel exit and egress	Del	eted: the	\supset
32	rules that define a tunnel entrance,	Del	eted: rules only	\bigcirc

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1	6.2 Receive path specification	
2	6.2.1 Principles of operation	
3 4 5 6 7	The receive path of the VLC sublayer includes the Receive process. The Receive process waits for a frame to be received on MACCSI:MA_DATA interface (via MACCSI:MA_DATA.indication() primitive, as defined in 4.3.1x). When a frame is received, it is processed by the ingress Classification and Translation Engine (CTE) and if match is found, the frame is modified according to the matched rule action. If the frame does not match any rules, it is passed through the CTE block unmodified.	
8 9 10	After traversing the ingress CTE block (highlighted in Figure 6-4), the frame is dispatched to one of the VLCSI interfaces: (VLCSI:VLCPDU, VLCSI:OMCI, or VLCSI:MA_DATA). The dispatching decision is based on the values of the MAC destination address, Ethertype, and VLC subtype.	Deleted: Figure 6-4
11 12 13	The VLCPDUs with the destination address matching the local MAC address and the VLC subtype equal to $VLC_SUBTYPE$ (see Table 5-1) are modified to match the parameters expected by the $VLCSI:VLCPDU$. indication() primitive (see 4.3.1x) and are passed to the VLCSI:VLCPDU interface.	Deleted: Table 5-1
14 15 16	The VLCPDUs with the destination address matching the local MAC address and the VLC subtype equal to OAM_SUBTYPE (see <u>Table 5-1</u>) are converted into OAMPDUs and are passed to the VLCSI:MA_DATA interface.	Deleted: Table 5-1
17 18 19	The VLCPDUs with the destination address matching the local MAC address and the VLC subtype equal to OMCI_SUBTYPE (see <u>Table 5-1</u>) are modified to match the parameters expected by the VLCSI:OMCI. indication() primitive (see 4.3.1.4.2) and are passed to the VLCSI:OMCI interface.	Deleted: Table 5-1
20 21	All other xPDUs are passed unmodified to the VLCSI:MA_DATA interface. Note that there still may be other local clients that will intercept/consume these xPDUs at a higher layer.	
22 23 24	The Receive process does not discard any frames, i.e., every MACCSI:MA_DATA.indication() primitive results in a generation of a single indication primitive on either VLCSI:VLCPDU, VLCSI:OMCI, or VLCSI:MA_DATA interface.	
25 26 27	Note that no ingress rules that provision a tunnel exit are required in situations where the tunnel is terminated at the same port where the xPDUs are to be consumed by their respective clients. The functionality to convert VLCPDUs into xPDUs is built-in into the Receive process.	Deleted: provisioning of the ingress tunnel exit rules is
28	6.2.2 Constants	
29	DST_ADDR	
30	This constant identifies a field in a frame, as defined in Table 6-2	Deleted: Table 6-2
31	ETH_TYPE_LEN	
32	This constant identifies a field in a frame, as defined in Table 6-2	Deleted: Table 6-2
33	LOCAL_MAC_ADDR	
34	TYPE: 48-bit MAC address	
35 36 37	This constant holds the value of the MAC address associated with the port where the Receive process state diagram is instantiated. Some devices may associate the same MAC address value with multiple ports. The format of MAC address is defined in IEEE Std 802.3, 3.2.3.	
38	VALUE: device-specific	
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1	OMCI_SUBTYPE					
2	This constant represents a VLCPDU subtype as defined in <u>Table 5-1</u> ,	Deleted: Table 5-1				
3	SP_ADDR					
4 5	This constant holds the value of the destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3).					
6	SP_TYPE					
7 8	This constant holds the value of the Ethertype identifying the Slow Protocol (see IEEE Std 802.3, 57A.4).					
9	SRC_ADDR					
10	This constant identifies a field in a frame, as defined in <u>Table 6-2</u>	Deleted: Table 6-2				
11	SUBTYPE					
12	This constant identifies a field in a frame, as defined in Table 6-2,	Deleted: Table 6-2				
13	VLC_ETHERTYPE					
14	TYPE: 16-bit Ethertype					
15	This constant holds the Ethertype value identifying the VLCPDUs.					
16	VALUE: 0xA8-C8					
17	VLC_SUBTYPE					
18	This constant represents a VLCPDU subtype as defined in Table 5-1,	Deleted: Table 5-1				
19	6.2.3 Variables					
20	IngressRuleId					
21	TYPE: 16-bit unsigned integer					
22 23	This variable identifies one of the provisioned CTE ingress rules. It also may have a special value none that does not identify any of the provisioned rules.					
24	RxInputPdu					
25	TYPE: structure containing an Ethernet frame					
26 27 28	This variable holds an Ethernet frame received from the MACCSI:MA_DATA interface. The fields of this structure correspond to the parameters of the MA_DATA.indication() primitive, as defined in IEEE Std 802.3, 2.3.2.					
29	RxOutputPdu					
30	TYPE: structure containing an Ethernet frame					
31 32 33	This variable holds an Ethernet frame to be passed to one of the the VLCSI interfaces (VLCSI:VLCPDU, VLCSI:OMCI, or VLCSI:MA_DATA). The fields of this structure correspond to the parameters of the MA_DATA.indication() primitive, as defined in IEEE Std 802.3, 2.3.2.					
34 35	Additionally, the RxOutputPdu structure supports the RemoveField(field_code) method, which removes a field identified by the field_code from the structure. Thus, unlike the					
36 37	RxInputPdu structure, the RxOutputPdu may contain only a partial Ethernet frame. The field_code parameter takes values as defined in Table 6-2,	Deleted: Table 6-2				
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1	6.2.4	Functions			
2	Check	IngressRules(input_pdu)			
3 4 5		This function returns the identification of an ingress rule that matched the frame contained in RxInputPdu structure. If multiple rules matched the frame, the function returns an identification of any of these rules. If none of the rules matched the frame, a special value none is returned.			
6	Modif	y(rule_id, input_pdu)			
7 8		This functions returns a frame that is a result of applying the modification action(s) of the rule identified by the rule_id parameter to the frame contained in the input_pdu parameter.			
9	6.2.5	Primitives			
10	The pri	mitives referenced in this state diagram are defined in 4.3.1.			
11	6.2.6	State Diagram			
12	2 VLC sublayer shall implement the Receive process as defined in the state diagram in Figure 6-4.				

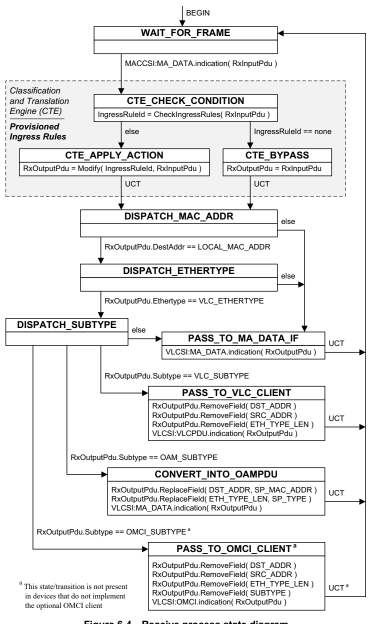




Figure 6-4—Receive process state diagram

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6.3 Transmit path specification 1

2 6.3.1 Principles of operation

3 The transmit path of the VLC sublayer includes the Transmit process. The Transmit process waits for an xPDU to be received from one of the VLCSI interfaces: (VLCSI:MA DATA, VLCSI:VLCPDU, or 4

VLCSI:OMCI). 5

If an VLC xPDU is received from the VLCSI:VLCPDU interface, it is converted into VLCPDU with subtype 6

VLC_CONFIG (see Table 5-1) by prepending a VLCPDU header to the VLC xPDU payload. The header 7

- cosnsists of the destination address, source address, and Ethertype fields. Note that both the destination and 8 9
- the source addresses are equal to the local MAC address assigned to the given port.

10 If an OMCI xPDU is received from the VLCSI:OMCI interface, it is converted into VLCPDU with subtype

- OMCI_SUBTYPE (see Table 5-1) by prepending a VLCPDU header to the VLC xPDU payload. The header 11
- 12 cosnsists of the destination address, source address, Ethertype, and subtype fields. Note that both the destination and the source addresses are equal to the local MAC address assigned to the given port. 13
- 14 After the above modifications, the VLC or OMCI xPDU is formed into a complete frame, which is then
- processed by the Egress Classification and Translation Engine (CTE). If match is found, the frame is modified 15 according to the matched rule action. If the frame does not match any rules, it is passed through the CTE
- 16 17 block unmodified.
- Note that to enter a tunnel, the VLC xPDU or the OMCI xPDU require a matching egress CTE rule that, as 18
- a minimum, overwrites the local MAC address value in the VLCPDU destination address field with the MAC 19
- 20 address associated with the xPDU destination for the given tunnel.
- 21 6.3.2 Constants
- The constants referenced in this state diagram are defined in 6.2.2. 22
- 23 6.3.3 Variables
- 24 EgressRuleId
- 25 TYPE: 16-bit unsigned integer
- This variable identifies one of the provisioned CTE egress rules. It also may have a special value 26 27 none that does not identify any of the provisioned rules.
- 28 TxInputPdu
- 29 TYPE: structure containing an Ethernet frame

30 This variable holds a PDU received from one of the the VLCSI interfaces (VLCSI:VLCPDU, VLCSI:OMCI, or VLCSI:MA_DATA). When received from the VLCSI:MA_DATA interface, the 31 32 TxInputPdu structure contains a complete and properly-formed Ethernet frame. When received from VLCSI:VLCPDU or VLCSI:OMCI interfaces, the TxInputPdu structure contains a partial 33 34 frame, that only includes the parameters defined for the respective request () primitive (see 4.4).

35	Additionally,	the	TxInputPdu	a structure	supports	the	AddField(field_code,
36	field valu	e) m	ethod, which ad	ds a field iden	tified by the	efiel	Ld code and having the value
37	field_valu	e to t	he structure. T	he field_c	ode param	eter ta	kes values as defined in Table
38	6-2			_			

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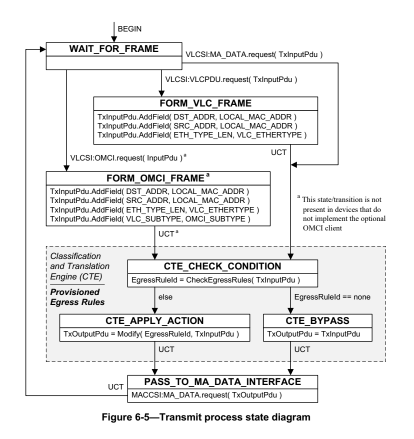
Page | 44

Copyright © 2020 IEEE. All rights reserved. This is an unapproved IEEE Standards Draft, subject to change. Deleted: Table 5-1

Deleted: Table 5-1

1	TxOut	putPdu
2		TYPE: structure containing an Ethernet frame
3		This variable holds an Ethernet frame to be passed to the MACCSI:MA_DATA interface. The fields
4		of this structure correspond to the parameters of the MA_DATA.request() primitive, as defined in IEEE Std 802.3, 2.3.1. A CTE egress rule is considered misconfigured if applying this rule to the
6		TxInputPdu results in a malformed Ethernet frame being stored in the TxOutputPdu structure.
7	6.3.4	Functions
8	Check	EgressRules(input_pdu)
9		This function returns the identification of an egress rule that matched the the frame contained in
10 11		TxInputPdu structure. If multiple rules matched the frame, the function returns an identification of any of these rules. If none of the rules matched the frame, a special value none is returned.
12	Modif	y(rule_id, input_pdu)
13		This functions is defined in 6.2.4.
14	6.3.5	Primitives
15	The pri	mitives referenced in this state diagram are defined in 4.3.1.
16	6.3.6	State Diagram
17	VLC su	blayer shall implement the Transmit process as defined in the state diagram in Figure 6-5.

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1 7 Protocol-Specific behavior

2 7.1 <TBD>

3 7.2 Support for OAM remote loopback

4 7.2.1 Overview

OAM defined in IEEE Std 802.3, 57.2.11 provides an optional data link layer frame-level loopback mode,
 which can be used for fault localization and link performance testing.

7 The OAM entity that initiates the loopback mode is called the *local* OAM entity. The OAM entity on the 8 opposite end of a link is called the *remote* OAM entity. In the OAM remote loopback mode, the local and 9 remote OAM entities operate as follows:

- 10a) The local OAM entity transmits frames from the MAC client and OAMPDUs from the local OAM11client or OAM sublayer.
- b) Within the OAM sublayer of the remote OAM entity, every received OAMPDU is passed to the
 OAM client, while non-OAMPDUs, including other Slow Protocol frames, are looped back without
 altering any field of the frame.
- c) Frames received by the local OAM entity are parsed by the OAM sublayer. OAMPDUs are passed
 to the OAM client and all other frames are discarded.

Both OAM entities continue exchanging OAMPDUs in order to keep the OAM discovery process from
 restarting and to perform other management tasks.

19 7.2.2 OAM loopback over VLC tunnel

20 When the OAM loopback is initiated over a VLC tunnel, the behavior of the local and remote OAM entities

21 remains as it is described in 7.2.1. Specifically, the remote OAM sublayer loops back all non-OAMPDUs 22 (i.e., generates an MA_DATA.request() primitive in response to every MA_DATA.indication() primitive that

does not contain an OAMPDU). The local OAM sublayer discards all received non-OAMPDU frames.

24 However, to ensure that the non-OAMPDUs transmitted by the local MAC client are delivered to the remote

Provever, to ensure that the non-OAMPDOS transmitted by the local MAC energy and derivered to the remote
 OAM sublayer, an additional VLC tunnel needs to be established from the local DTE to the remote DTE.

26 Similarly, to deliver the looped-back frames from the remote DTE back to the local DTE, a VLC tunnel

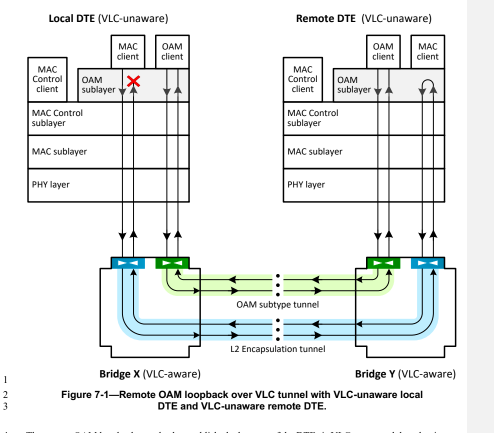
27 operating in the opposite direction also needs to be established.

Since the OAM is a link-level protocol (i.e., operates over a single-span link), either a DTE itself or a bridge immediately adjacent to that DTE must be VLC-aware. A network configuration with both the local and the

30 remote DTE being VLC-unaware is illustrated in Figure 7-1,

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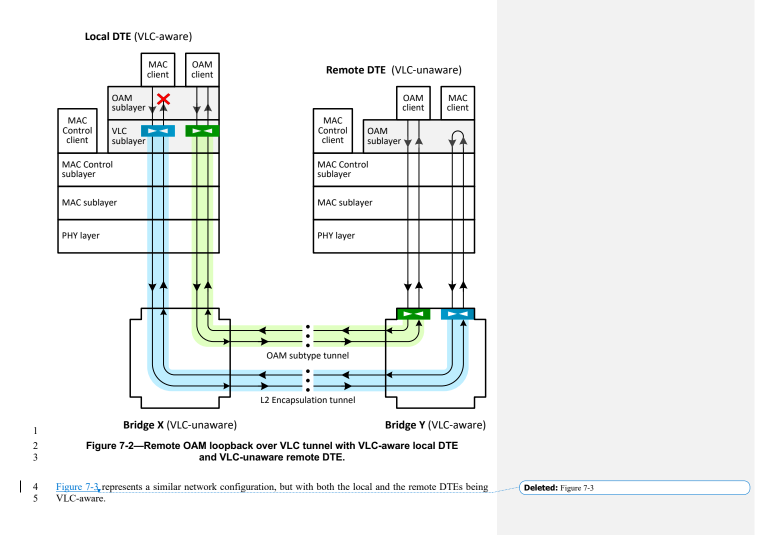


4 The remote OAM loopback can also be established when one of the DTEs is VLC-aware and the other is not.

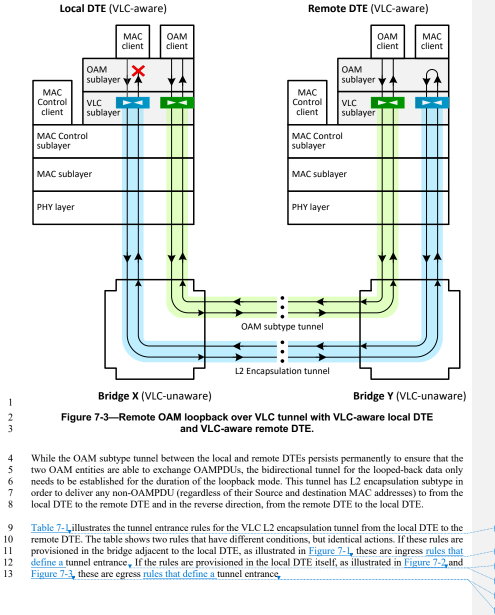
Figure 7-2, illustrates a network configuration with the local DTE being VLC-aware and the remote DTE
 being VLC-unaware.

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Deleted: Table 7-1 Deleted: Figure 7-1 Deleted: rules Deleted: Figure 7-2 Deleted: Figure 7-3 Deleted: rules

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1 Table 7-1—Tunnel entrance rule for non-OAMPDU traffic from local DTE to remote DTE

Conditions	Actions			
1. ETYPE_LEN != SP_TYPE	1. ADD(VLC_DST_ADD, <remote_mac>)</remote_mac>			
1. ETYPE_LEN == SP_TYPE	2. ADD(VLC_SRC_ADD, <local_mac>) 3. ADD(VLC_ETH_TYPE, VLC_TYPE)</local_mac>			
2. XPDU_SUBTYPE != OAM_subtype	4. ADD(VLC_SUBTYPE, L2_subtype)			

NOTE:

2

3

4

local_MAC > - MAC address associated with the loopback port in the local DTEremote MAC > - MAC address associated with the loopback port in the remote DTE

SP_TYPE – Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4) VLC TYPE – Ethertype value identifying VLCPDUs (see 5.1)

OAM_subtype - VLC subtype value identifying OAMPDU payload (see 5.2) L2_subtype - VLC subtype value identifying L2 encapsulation payload (see 5.2)

Table 7-2, illustrates the tunnel exit rule for the VLC L2 encapsulation tunnel from the local DTE to the

remote DTE. If this rule is provisioned in the bridge adjacent to the remote DTE, as illustrated in Figure 7-1,

and Figure 7-2, this rule is an egress rule that defines a tunnel exit. If the rule is provisioned in the remote

5 DTE itself, as illustrated in Figure 7-3, this rule is an ingress rule that defines a tunnel exit,

6 Table 7-2—Tunnel exit rule for non-OAMPDU traffic from local DTE to remote DTE

	Actions			
2. SRC_ADDR == <local_mac> 2. R 3. ETH_TYPE == VLC_TYPE 3. R</local_mac>	EMOVE(VLC_DST_ADDR) EMOVE(VLC_SRC_ADDR) EMOVE(VLC_ETH_TYPE) EMOVE(VLC_SUBTYPE)			

NOTE:

<local_MAC > - MAC address associated with the loopback port in the local DTE
<remote MAC > - MAC address associated with the loopback port in the remote DTE

VLC_TYPE - Ethertype value identifying VLCPDUs (see 5.1)
L2_subtype - VLC subtype value identifying L2 encapsulation payload (see 5.2)

7 The entrance rules for the return tunnel (from the remote DTE back to the local DTE), the rules are similar

to the rules shown in Table 6-8, but with <*local_MAC>* and <*remote_MAC>* values swapped. Similarly, the tunnel exit rule is as shown in Table 6-9, but also with <*local_MAC>* and <*remote_MAC>* values swapped.

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1 8 VLC Management

2 8.1 VLC Configuration

3 The tunnels originate and terminate in the VLC-aware devices. The tunnels are configured by means of

4 provisioning specific CTE rules for the tunnel entry and exit points. These rules are provisioned by the

5 operator using the VLC_CONFIG VLCPDUs, which carry a set of condition-encoding TLVs and a set of

6 *action-encoding* TLVs.

request.

10

7 8.1.1 Configuration VLCPDU

8 The *VLC_CONFIG* UMPTPDU format shall be as depicted in Figure 8-1, The *VLC_CONFIG* VLCPDU is 9 used as both a request to configure a CTE rule as well as a response containing the result of the configuration Deleted: Figure 8-1

Octets DestinationAddress 6 SourceAddress 6 LengthType = 0xA8-C8 2 Subtype = 0x00 1 MsgCode 1 2 MsgSequence VLC payload 2 PortInstance **RuleTLVs** 40 – N^a Pad FCS 4 a - Maximum field length depends on frame type (see Figure 5-1). 11 Figure 8-1—VLC_CONFIG VLCPDU format 12 The VLC_CONFIG VLCPDU is an instantiation of the generic VLCPDU (see Figure 5-1). It is identified by 13 Deleted: Figure 5-1 14 the Subtype field value of 0x00. The structure of the VLC payload is defined as follows: 15 -MsgCode: The MsgCode field identifies whether the VLC_CONFIG message is a request message or a response. If 16 17 the VLCPDU is a request, this field encodes the requested action. If the VLCPDU is a response, this field 18 echoes the requested action and encodes the result code for this action. The format of the MsgCode field 19 is shown in Table 8-1, Deleted: Table 8-1 20 Table 8-1—Format of the MsgCode field Bits Field name Value Description 0x0 The message is a request 3:0 MsgType 0x1 The message is a response indicating successful action Page | 52 Copyright © 2020 IEEE. All rights reserved.

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		0x2	The message is a response indicating failed action
	0x3 The message is a response indicating that no action was nec 0x4 The message is a response indicating invalid request 0x5 to 0xF Reserved, ignored on reception		The message is a response indicating that no action was necessary
			The message is a response indicating invalid request
			Reserved, ignored on reception
		0x0	Query all rules
7.4	7:4 RequestCode	0x1	Add a rule
/:4		0x2	Remove a rule
		0x4 to 0xF	Reserved, ignored on reception

1 -MsgSequence:

In situations when a VLC configuration request or a response consists of multiple messages, this field identifies the message sequence number. The format of the MsgSequence field is shown in Table 8-2,

2 3 4

Table 8-2—Format of the MsgSequence field

Bits	Field name	Value	Description
14:0	MsgCounter	0x00-01 to 0x7F-FF	A counter that increments by one for each message in a sequence. In the first message in a sequence, the <i>MsgCounter</i> is equal to 1.
15 En 106 anumen		0	This message is not the last message in a sequence
15	EndOfSequence	1	This message is the last message in a sequence

5

6 7 When a request or a response consists of a single VLCPDU, the MsgCounter subfield is equal to 0x00-01 and the EndOfSequence flag is equal to 1.

8 Note that even when a VLC configuration request or a response consists of multiple messages, a single 9 rule is not split across multiple messages and as such - no reassembly mechanism is necessary to 10 reconstruct any rule. An example scenario where the response consists of multiple messages would be a

11 VLC configuration response to a 'Query all rules' request, where multiple rules are being reported.

12 -PortInstance:

This field identifies a port instance in the VLC-aware device to which the given VLC_CONFIG VLCPDU 13 14

applies. The format of the PortInstance field is shown in Table 8-3,

15

Table 8-3—Format of the PortInstance field

Bits	Field name	Value	Description
14:0	PortIndex	0x00-00 to 0x7F-FF	Index of a port (VLC sublayer) to which the requested action is to be applied.
15 Discribe		0	The rule is to be applied to the transmit path of VLC sublayer (i.e., an egress rule)
15	Direction	1	The rule is to be applied to the receive path of VLC sublayer (i.e., an ingress rule)

16

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Deleted: Table 8-3

In the VLC response message, this field reflects the <i>PortInstance</i> field value from the corresponding VLC request message.		
RuleTLVs:		
This field includes one or more CTE rule TLV(s) as defined in 8.1.2. The combined size of the RuleTLV		
and Pad fields ranges between 40 and N, where N is defined in Figure 5-1,	 Deleted: I	igure 5-1

6 8.1.2 CTE rule TLV structure

7 The structure of a CTE rule TLV is shown in <u>Table 8-4</u>, Each *VLC_CONFIG* VLCPDU shall contain at least **Deleted:** Table 8-4 one CTE rule TLV.

9

Table 8-4—CTE rule TLV structure

Field Size (octets)	Field Name	Value	Description		
		0xC0	Type code identifying the condition-encoding TLV	1	
		0xAC	Type code identifying the action-encoding TLV]	
1	Туре	0x00	Type code indicating that there are no more TLVs to process. The Length field and other fields (if present) are ignored. The TLV with Type = 0x00 shall be the last TLV in every <i>VLC_CONFIG</i> VLCPDU and it may be the only TLV in the <i>VLC_CONFIG</i> VLCPDU.		
1	Length	<i>V</i> + <i>M</i> +4	The <i>Length</i> field encompasses the entire TLV, including the <i>Type</i> and <i>Length</i> fields. A TLV with length of 0x00 through 0x03 is invalid.		
1	<i>Operation^a</i>	per Table 6-1	Comparison operator code, if the TLV Type = 0xC0		eleted: Table 6-1
1	Operation	per Table 6-3	Action code, if the TLV <i>Type</i> = 0xAC		eleted: Table 6-3
V	FieldCode ^a	per <u>Table 6-2</u>	Identifies a field to be used in a comparison, or to be modified by an action.		eleted: Table 6-2
L	Value	Various	The value to be used in a comparison or by an Add/Change action. Some TLVs may omit this field.		
M^b	Mask	various	The mask pattern to be used in a comparison condition. The mask pattern is applied as a bitwise-AND operation to both the value to be used in a comparison (see the <i>Value</i> field above) as well the value of the field identified by the <i>FieldCode</i> parameter of this TLV. Some TLVs may omit this field ^c . When <i>Mask</i> is omitted, the comparison applies to the entire field.		

^{a)} Fields *Operation* and *FieldCode* shall be present in all TLVs, even if they are not used. When these fields
 are not used, they should be set to the value of zero.

 $12 \qquad ^{b)} \text{The length } M \text{ of } Mask \text{ field shall be the same as the length of } Value \text{ field, if mask field is present. Otherwise,} \\ 13 \qquad \text{the length } M \text{ is considered to be equal to zero.}$

¹⁴ ^{c)} If a CTE rule TLV omits the *Value* field, the *Mask* field shall also be omitted.

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1 8.2 Management Attributes

- 2 <TBD>
- 3

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9 Protocol implementation conformance statement (PICS) proforma for Virtual Link Control (VLC) specification

2 9.1 Introduction

- 3 This subclause specifies the PICS proforma for Virtual Link Control (VLC).
- 4 The supplier of an VLC implementation that is claimed to conform to this standard shall complete the following PICS proforma.¹¹
- 5 A detailed description of the symbols used in the PICS proforma, along with instructions for completing the PICS proforma, can be found in 3.5.

6 9.2 Implementation identification

VLC Supplier ¹	
Contact point for enquiries about the PICS ¹	
Implementation Name(s) and Version(s) ^{1,3}	
Other information necessary for full identification, e.g., name(s) and version(s)	
for machines and/or operating systems; System Name(s) ²	
1. NOTE 1—Required for all implementations.	
2. NOTE 2-May be completed as appropriate in meeting the requirements for the ide	entification.
NOTE 3-The terms Name and Version should be interpreted appropriately to correspon	nd with a supplier's terminology (e.g., Type, Series, Model).

7 9.3 Protocol summary

Identification of the VLC implementation	IEEE Std 1904.2-202x
Identification of amendments and corrigenda to this PICS proforma that have been completed as part of this PICS	
Have any Exception items been required?	[][]No
(See 3.6; the answer Yes means that the implementation of the given VLC impl	ementation does not conform to IEEE Std 1904.2)

8

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¹¹ Copyright release for PICS proformas: Users of this standard may freely reproduce the PICS proforma in this subclause so that it can be used for its intended purpose and may further publish the completed PICS.

Date of Statement

1 9.4 VLCPDU encoding

Item	Description	Subclause	Value/Comment	Status	Support
PDU01	Subtype field encoding	5.2	Per Table 5-1	М	
PDU02	VLCPDU with OAM subtype	5.2.2	Structure per Figure 5-2	М	
PDU03	VLCPDU with L2 subtype	5.2.4	Structure per Figure 5-4	М	
PDU04	VLCPDU with L3 subtype	5.2.5	Structure per Figure 5-5	М	
PDU05	VLCPDU with organization- specific extension subtype	5.2.6	Structure per Figure 5-6(a) for Organization-Specific VLCPDU with OUI24_Subtype and Figure 5-6(b) for Organization-Specific VLCPDU with OUI36_Subtype	М	
PDU06	<i>VLC_CONFIG</i> VLCPDU structure	8.1.1	Structure per Figure 8-1,	М	
PDU07a	VLC_CONFIG VLCPDU TLV content	8.1.2	Each VLC_CONFIG VLCPDU contains at least one CTE rule TLV	М	
PDU07b	TLV with Type = 0x00 positioning	8.1.2	The TLV with Type = 0x00 is the last TLV in every <i>VLC_CONFIG</i> VLCPDU		
PDU07c	Presence of Fields <i>Operation</i> and <i>FieldCode</i>	8.1.2	Present in all TLVs, even if they are not used	М	
PDU07d	Value of Fields <i>Operation</i> and <i>FieldCode</i>	8.1.2	When not used, these fields are set to zero	0	
PDU07e	The length M of Mask field	8.1.2	The same as the length of Value field, if mask field is present		
PDU07f	Presence of the Mask field	8.1.2	If a CTE rule TLV omits the Value field, the Mask field is omitted	М	

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(Deleted: Figure 5-2
(Deleted: Figure 5-4
(Deleted: Figure 5-5
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(Deleted: Figure 8-1

2 9.5 CTE

Item	Description	Subclause	Value/Comment	Status	Support
CTE01	Actions on SRC ADDR field	6.1.1.2	No modification to SRC ADDR field is allowed	М	

3

4

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1 Annex 8A

- 2 (informative)
- 3 VLC configuration examples

4 8A.1 OAM over VLC use case, VLC-unaware end points

5 8A.1.1 Introduction

6 This example illustrates OAM communication between a Manager M and a Station S carried over VLC that

7 traverses multiple L2 bridges (see Figure 8A-1). Both the Manager and the Station are VLC-unaware. The

8 bridge X nearest to the Manager M is VLC-aware, and so is the bridge Y nearest to the Station S. There can

9 be numerous other bridges between the bridges X and Y; those bridges may or may be not VLC-aware.

Bridge X (VLC-aware) Port 0 Port 1 X.3 ingress tunnel entrance rule Manager M MAC Port VLCPDU -> (VLC-unaware) OAMPDU > M 3 ← VLCPDU• S 1 OAM Entity ← OAMPDU• MAC M Port 3 Port 2 X.3 egress tunnel Bridge Y exit rule (VLC-aware) Port 3 Port 2 Y.0 ingress tunnel entrance rule Station S MAC Port VLCPDU -> (VLC-unaware) OAMPDU > М ← VLCPDU• 2 S OAM Entity ← OAMPDU• MAC S Port 0 Port 1 Y.0 egress tunnel exit rule

10 11

Figure 8A-1—OAM over VLC use case, VLC-unaware end points

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 12
 In Figure 8A-1, the Manager M, station S, Bridges X and Y have MAC addresses M, S, X, and Y respectively.

 13
 For simplicity, it is assumed that all ports in a given device use the same MAC address, but this is not a

 14
 requirement.

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1 2 3	Furthermore, it is assumed that Bridges X and Y, as well as all intermediate bridges, have already populated their forwarding tables with entries for MAC addresses M and S. These entries may be created dynamically by a MAC learning function or be provisioned statically by the NMS.	
4	8A.1.2 VLC provisioning to establish tunnels	
5	Since the Manager M is not directly connected to the managed Station S, the OAM messages need to be	
6 7	carried over VLCPDUs. Therefore, before the Manager M and the Station S are able to exchange OAM messages, two VLC tunnels need to be provisioned:	
8	— A forward VLC tunnel from bridge X, port 3 to bridge Y, port 0.	
9	— A reverse VLC tunnel from bridge Y, port 0 to bridge X, port 3.	
10	The establishement of each VLC tunnel involves provisioning of two rules - one to configure the VLC tunnel	
11	entrance point and one to configure the VLC tunnel exit point.	
12	To establish a VLC tunnel from Manager M to Station S, the following rules are provisioned:	
13	 A VLC tunnel entrance rule at the ingress of Bridge X, port 3 	
14	— A VLC tunnel exit rule at the egress of Bridge Y, port 0	
15	To establish a VLC tunnel from Station S to Manager M, the following rules are provisioned:	
16	— A VLC tunnel entrance rule at the ingress of Bridge Y, port 0	
17	— A VLC tunnel exit rule at the egress of Bridge X, port 3	

18 Each rule is provisioned using a separate *VLC_CONFIG* message. The contents of all four messages required 19 to establish two VLC tunnles for bidirectional communication for the network segment illustrated in Figure

20 <u>8A-1</u> are shown below.

21 8A.1.2.1 Addition of tunnel entrance rule at the ingress of Bridge X, port 3

The VLC tunnel entrance rule at the ingress of Bridge X, port 3 is shown in Table 8A-1. This rule converts an OAMPDU into a VLCPDU in the receive path of port 3. The conversion replaces the destination MAC address value (*SP_DA*) with the MAC address of Station S and replaces the Slow Protocol Ethertype

25 (SP_type) with the VLC Ethertype (VLC_type).

26

Table 8A-1—Tunnel entrance rule at the ingress of Bridge X, port 3

Conditions	Actions
<pre>1. DA == SP_DA 2. ETH_TYPE_LEN == SP_type 3. SP_SUBTYPE == OAM_subtype</pre>	<pre>1. REPLACE(DA, S) 2. REPLACE(ETH_TYPE_LEN, VLC_type)</pre>

NOTE:

SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)

VLC_type – Ethertype value identifying VLCPDUs (see 5.1)

OAM_subtype - Subtype value identifying OAMPDUs (see IEEE Std 802.3, 57A.4)

- $\texttt{SP}_\texttt{DA}-\texttt{Destination}\ \texttt{MAC}\ \texttt{address}\ \texttt{associated}\ \texttt{with}\ \texttt{Slow}\ \texttt{Protocols}\ (\texttt{see}\ \texttt{IEEE}\ \texttt{Std}\ \texttt{802.3},\ \texttt{57A.3})$
- S MAC address of Station S.

27

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1 Table 8A-2 provides the contents of a *VLC_CONFIG* VLCPDU that provisions the rule shown in Table 8A-1.

2

Table 8A-2—Contents of VLC_CONFIG message

Field	Subfield	Value	Description		
DestinationAddress	n/a	Х	VLC_CONFIG VLCPDU directed to bridge X		
SourceAddress	n/a	any	Source address of a device that issued the VLC_CONFIG VLCPDU		
LengthType	n/a	0xA8-C8	Ethertype value identifying VLCPDUs (see 5.1)		
Subtype	n/a	0x00	VLCPDU carrying VLC_CONFIG message		
	MsgType	0x0	This message is a Request (see <u>Table 8-1</u>)	Deleted: Table 8-1	
MsgCode	RequestCode	0x1	Request to add a rule (see Table 8-1)	Deleted: Table 8-1	
	MsgCounter	0x00-01			
MsgSequence	EndOfSequence	1	This request consists of a single message		
	PortIndex	3	The rule is to be provisioned for port #3		
PortInstance	Direction	1	The rule is to be provisioned for the receive path (i.e., an ingress rule)		
	Туре	0xCO	This is a condition TLV (see Table 8-4)	Deleted: Table 8-4	
	Length	0x0A	TLV length is 10 octets		
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	Deleted: Table 6-1	
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)	Deleted: Table 6-2	
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)		
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4	
	Length	0x06	TLV length is 6 octets		
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	Deleted: Table 6-1	
(condition)	FieldCode	0x03	Compare <i>ETH_TYPE_LEN</i> field (see <u>Table 6-2</u>)	Deleted: Table 6-2	
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)		
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4	
	Length	0x05	TLV length is 5 octets		
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	Deleted: Table 6-1	
(condition)	FieldCode	0x26	Compare XPDU_SUBTYPE field (see Table 6-2)	Deleted: Table 6-2	
	Value	0x03	Slow Protocol Subtype value for OAM (see IEEE Std 802.3, 57A.4)		
D. L. THE LI	Туре	0xAC	This is an action TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4	
RuleTLV (action)	Length	0x0A	TLV length is 10 octets		
(action)	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	Deleted: Table 6-3	

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Field	Subfield	Value	Description	
	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)	 Deleted: Table 6-2
	Value	S	Set Station S MAC address as the destination for resulting VLCPDUs.	
	Туре	0xAC	This is an action TLV (see <u>Table 8-4</u>)	 Deleted: Table 8-4
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see <u>Table 6-3</u>)	 Deleted: Table 6-3
(action)	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)	 Deleted: Table 6-2
	Value	0xA8-C8	Set Ethertype to be equal to VLC_Ethertype in the resulting VLCPDUs.	
	Туре	0x00	This is a termination (end-of-rule) TLV (see <u>Table 8-4</u>)	 Deleted: Table 8-4
RuleTLV	Length	0x04	TLV length is 4 octets	
(termination)	Operation	0x00	Filled with zeros when not used (see Table 8-4.	 Deleted: Table 8-4
	FieldCode	0x00	note)	

8A.1.2.2 Addition of tunnel exit rule at the egress of Bridge Y, port 0 1

The VLC tunnel exit rule at the ingress of Bridge Y, port 0 is shown in Table 8A-3. This rule converts a VLCPDU into an OAMPDU in the transmit path of port 0. The conversion replaces the destination MAC address of Station S with the MAC address used for Slow Protocol xPDUs (SP_DA) and replaces the VLC 2

3

4

5 $Ethertype ({\tt VLC_type}) \ with \ the \ Slow \ Protocol \ Ethertype ({\tt SP_type}).$

6

Table 8A-3—Tunnel exit rule at the egress of Bridge Y, port 0

	• • •	
Conditions	Actions	
1. DA == S 2. ETH_TYPE_LEN == VLC_type 3. VLC_SUBTYPE == OAM_Subtype	<pre>1. REPLACE(DA, SP_DA) 2. REPLACE(ETH_TYPE_LEN, SP_type)</pre>	_
	_	
OAM_Subtype - Subtype value identifying	Deleted: Table 5-1	
	<pre>1. DA == S 2. ETH_TYPE_LEN == VLC_type 3. VLC_SUBTYPE == OAM_Subtype NOTE: SP_type - Slow Protocol Ethertype value (s VLC_type - Ethertype value identifying VL OAM_Subtype - Subtype value identifying value</pre>	1. DA == S 1. REPLACE (DA, SP_DA) 2. ETH_TYPE_LEN == VLC_type 2. REPLACE (DA, SP_DA) 3. VLC_SUBTYPE == OAM_Subtype 2. REPLACE (ETH_TYPE_LEN, SP_type) NOTE: SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4) VLC_type - Ethertype value identifying VLCPDUs (see 5.1) OAM_Subtype - Subtype value identifying OAM payload (see Table 5-1) SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)

7 Table 8A-4 provides the contents of a VLC_CONFIG VLCPDU that provisions the rule shown in Table 8A-3.

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Table 8A-4—Contents of VLC_CONFIG message

Field	Subfield	Value	Description	
DestinationAddress	n/a	Y	VLC_CONFIG VLCPDU directed to bridge Y	
SourceAddress	n/a	any	Source address of a device that issued the VLC_CONFIG VLCPDU	
LengthType	n/a	0xA8-C8	Ethertype value identifying VLCPDUs (see 5.1)	
Subtype	n/a	0x00	VLCPDU carrying VLC_CONFIG message	
Mach	MsgType	0x0	This message is a Request (see Table 8-1)	Deleted: Table 8-1
MsgCode	RequestCode	0x1	Request to add a rule (see Table 8-1)	Deleted: Table 8-1
	MsgCounter	0x00-01		
MsgSequence	EndOfSequence	1	This request consists of a single message	
	PortIndex	0	The rule is to be provisioned for port #0	
PortInstance	Direction	0	The rule is to be provisioned for the transmit path (i.e., an egress rule)	-
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	Deleted: Table 6-1
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)	Deleted: Table 6-2
	Value	S	The dstination address is equal to MAC address of Station S.	
	Туре	0xCO	This is a condition TLV (see Table 8-4)	Deleted: Table 8-4
	Length	0x06	TLV length is 6 octets	
RuleTLV (condition)	Operation	0x11	Comparison for equality (see Table 6-1)	Deleted: Table 6-1
(condition)	FieldCode	0x03	Compare <i>ETH_TYPE_LEN</i> field (see <u>Table 6-2</u>)	Deleted: Table 6-2
	Value	0xA8-C8	VLC Ethertype value (see 5.1)	
	Туре	0xCO	This is a condition TLV (see Table 8-4)	Deleted: Table 8-4
	Length	0x05	TLV length is 5 octets	
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	Deleted: Table 6-1
(condition)	FieldCode	0x1A	Compare VLC_SUBTYPE field (see Table 6-2)	Deleted: Table 6-2
	Value	0x03	VLC Subtype identifying OAM payload (see <u>Table 5-1</u>)	Deleted: Table 5-1
	Туре	0xAC	This is an action TLV (see Table 8-4)	Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	Deleted: Table 6-3
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)	Deleted: Table 6-2
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)	

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Field	Subfield	Value	Description	
	Туре	0xAC	This is an action TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	Deleted: Table 6-3
(action)	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)	Deleted: Table 6-2
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)	
<i>RuleTLV</i> (termination)	Туре	0x00	This is a termination (end-of-rule) TLV (see Table 8-4)	Deleted: Table 8-4
	Length	0x04	TLV length is 4 octets	
	Operation	0x00	Filled with zerous when not used (see Table 8-4	Deleted: Table 8-4
	FieldCode	0x00	note)	

8A.1.2.3 Addition of VLC tunnel entrance rule at the ingress of Bridge Y, port 0 1

2 The VLC tunnel entrance rule at the ingress of Bridge Y, port 0 is shown in Table 8A-5. This rule converts

an OAMPDU into a VLCPDU in the receive path of port 0. The conversion replaces the destination MAC address value (SP_DA) with the MAC address of Manager M and replaces the Slow Protocol Ethertype 3

4

5 (SP_type) with the VLC Ethertype (VLC_type).

Table 8A-5—VLC tunnel entrance rule at the ingress of Bridge Y, port 0

Conditions	Actions
1. DA == SP_DA 2. ETH_TYPE_LEN == SP_type 3. SP_SUBTYPE == OAM_subtype	<pre>1. REPLACE(DA, M) 2. REPLACE(ETH_TYPE_LEN, VLC_type)</pre>
NOTE: SP_type - Slow Protocol Ethertype value (s VLC_type - Ethertype value identifying VL OAM_subtype - Subtype value identifying of SP_DA - Destination MAC address associate M - MAC address of Manager M.	CPDUs (see 5.1)

Table 8A-6 provides the contents of a VLC CONFIG VLCPDU that provisions the rule shown in Table 8A-5. 7

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Table 8A-6—Contents of VLC_CONFIG message

Field	Subfield	Value	Description
DestinationAddress	n/a	Y	VLC_CONFIG VLCPDU directed to bridge Y
SourceAddress	n/a	any	Source address of a device that issued the VLC_CONFIG VLCPDU
LengthType	n/a	0xA8-C8	Ethertype value identifying VLCPDUs (see 5.1)

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Field	Subfield	Value	Description	
Subtype	n/a	0x00	VLCPDU carrying VLC_CONFIG message	
	MsgType	0x0	This message is a Request (see <u>Table 8-1</u>)	Deleted: Table 8-1
MsgCode	RequestCode	0x1	Request to add a rule (see Table 8-1)	Deleted: Table 8-1
	MsgCounter	0x00-01		
MsgSequence	EndOfSequence	1	This request consists of a single message	
	PortIndex	3	The rule is to be provisioned for port #3	
PortInstance	Direction	1	The rule is to be provisioned for the receive path (i.e., an ingress rule)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	Deleted: Table 6-1
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)	Deleted: Table 6-2
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	Deleted: Table 6-1
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see Table 6-2)	Deleted: Table 6-2
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x05	TLV length is 5 octets	
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	Deleted: Table 6-1
(condition)	FieldCode	0x26	Compare XPDU_SUBTYPE field (see Table 6-2)	Deleted: Table 6-2
	Value	0x03	Slow Protocol Subtype value for OAM (see IEEE Std 802.3, 57A.4)	
	Туре	0xAC	This is an action TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	Deleted: Table 6-3
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)	Deleted: Table 6-2
	Value	М	Set manager M MAC address as the destination for resulting VLCPDUs.	
	Туре	0xAC	This is an action TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
RuleTLV	Length	0x06	TLV length is 6 octets	
(action)	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	Deleted: Table 6-3

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Field	Subfield	Value	Description
	Value	0xA8-C8	Set Ethertype to be equal to VLC_Ethertype in the resulting VLCPDUs.
	Туре	0x00	This is a termination (end-of-rule) TLV (see <u>Table</u> <u>8-4</u>)
RuleTLV	Length	0x04	TLV length is 4 octets
(termination)	Operation	0x00	Filled with zerous when not used (see Table 8-4.
	FieldCode	0x00	note)

8A.1.2.4 Addition of VLC tunnel exit rule at the egress of Bridge X, port 3 1

2

The VLC tunnel exit rule at the ingress of Bridge X, port 3 is shown in Table 8A-7. This rule converts a VLCPDU into an OAMPDU in the transmit path of port 3. The conversion replaces the destination MAC 3

4 address of Manager M with the MAC address used for Slow Protocol xPDUs (SP_DA) and replaces the VLC

Ethertype (VLC_type) with the Slow Protocol Ethertype (SP_type). 5

6

Table 8A-7—VLC tunnel exit rule at the egress of Bridge X, port 3

Conditions	Actions				
1. DA == M 2. ETH_TYPE_LEN == VLC_type 3. VLC_SUBTYPE == OAM_Subtype	<pre>1. REPLACE(DA, SP_DA) 2. REPLACE(ETH_TYPE_LEN, SP_type)</pre>				
NOTE:					
SP_type - Slow Protocol Ethertype value (s	see IEEE Std 802.3, 57A.4)				
VLC_type - Ethertype value identifying VL	CPDUs (see 5.1)				
OAM_Subtype - Subtype value identifying OAM payload (see Table 5-1)					
SP_DA – Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)					
M – MAC address of Manager M.					

Table 8A-8 provides the contents of a VLC_CONFIG VLCPDU that provisions the rule shown in Table 8A-7. 7

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Table 8A-8—Contents of VLC_CONFIG message

Field	Subfield	Value	Description
DestinationAddress	n/a	Х	VLC_CONFIG VLCPDU directed to bridge X
SourceAddress	n/a	any	Source address of a device that issued the VLC_CONFIG VLCPDU
LengthType	n/a	0xA8-C8	Ethertype value identifying VLCPDUs (see 5.1)
Subtype	n/a	0x00	VLCPDU carrying VLC_CONFIG message
MarCada	MsgType	0x0	This message is a Request (see Table 8-1)
MsgCode	RequestCode	0x1	Request to add a rule (see Table 8-1)
MsgSequence	MsgCounter	0x00-01	This request consists of a single message

Deleted: Table 8-1	
Deleted: Table 8-1	

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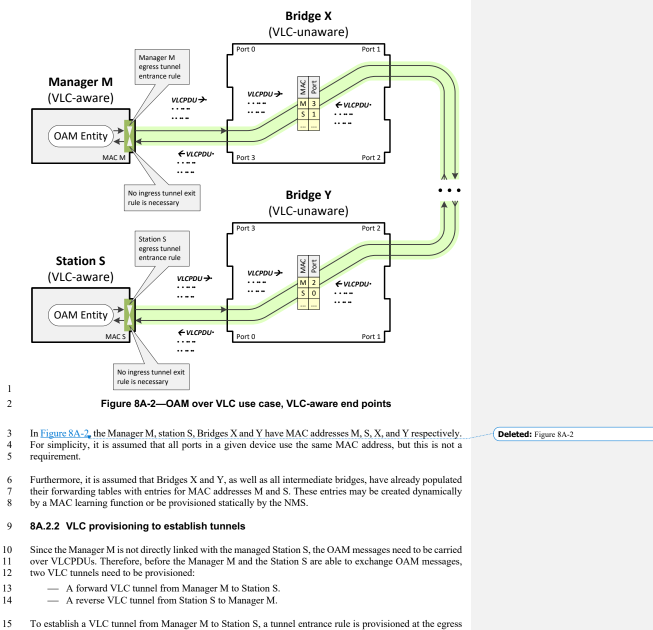
Deleted: Table 5-1

Field	Subfield	Value	Description	
	EndOfSequence	1		
	PortIndex	3	The rule is to be provisioned for port #3	-
PortInstance	Direction	0	The rule is to be provisioned for the transmit path (i.e., an egress rule)	-
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	Deleted: Table 6-1
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)	Deleted: Table 6-2
	Value	М	The dstination address is equal to MAC address of Manager M.	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
D L TI U	Length	0x06	TLV length is 6 octets	
RuleTLV (condition)	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	Deleted: Table 6-1
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see Table 6-2)	Deleted: Table 6-2
	Value	0xA8-C8	VLC Ethertype value (see 5.1)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	Deleted: Table 8-4
	Length	0x05	TLV length is 5 octets	
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	Deleted: Table 6-1
(condition)	FieldCode	0x16	Compare <i>VLC_SUBTYPE</i> field (see <u>Table 6-2</u>)	Deleted: Table 6-2
	Value	0x03	VLC Subtype identifying OAM payload (see <u>Table</u> <u>5-1</u>)	Deleted: Table 5-1
	Туре	0xAC	This is an action TLV (see Table 8-4)	Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	Deleted: Table 6-3
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)	Deleted: Table 6-2
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)	
	Туре	0xAC	This is an action TLV (see Table 8-4)	Deleted: Table 8-4
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	Deleted: Table 6-3
(action)	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)	Deleted: Table 6-2
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)	
RuleTLV	Туре	0x00	This is a termination (end-of-rule) TLV (see <u>Table</u> <u>8-4</u>)	Deleted: Table 8-4
(termination)	Length	0x04	TLV length is 4 octets	

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		1		1
	Field	Subfield	Value	Description
		Operation	0x00	Filled with zerous when not used (see <u>Table 8-4</u>
		FieldCode	0x00	note)
8	A.1.3 VLC provisi	ioning to delete t	unnels	
				ules that control VLC tunnel entrance and VLC tunnel Station S, the following rules are removed:
		ntrance rule at the in	U	e e
		xit rule at the egress	0	
	To delete a VLC tunne	el from Station S to I	Manager M,	the following rules are removed:
	 VLC tunnel er 	ntrance rule at the in	ngress of Br	idge Y, port 0
	 VLC tunnel ex 	xit rule at the egress	of Bridge 2	X, port 3
				CONFIG VLCPDU. The contents of all four messages
	required to delete two t 8A-lare shown below.		onal commu	inication for the network segment illustrated in Figure
				at the ingroup of Bridge V nort 2
	8A.1.3.1 Deletion o	or VLC tunnel enti	rance rule	at the ingress of Bridge X, port 3
				nnel entrance rule at the ingress of Bridge X, port 3 is able 8A-2, with the exception of the value of the field
				the deletion has the value of $0x2$ (see <u>Table 8-1</u>).
	8A.1.3.2 Deletion o	of VLC tunnel exit	rule at the	e egress of Bridge Y, port 0
	The VLC CONFIG V	LCPDU that delete	s the VLC	tunnel exit rule at the egress of Bridge Y, port 0 is
	identical to the VLC_C	CONFIG VLCPDU	shown in Ta	ble 8A-4, with the exception of the value of the field deletion has the value of $0x2$ (see Table 8-1).
	8A.1.3.3 Deletion o	of VLC tunnel ent	ance rule	at the ingress of Bridge Y, port 0
				nnel entrance rule at the ingress of Bridge Y, port 0 is
				ble 8A-6, with the exception of the value of the field e deletion has the value of $0x2$ (see Table 8-1).
	9A 1 2 4 Deletion of	f VI C tunnol ovit	rule at th	a arrange of Bridge V. port 3
				e egress of Bridge X, port 3
				tunnel exit rule at the egress of Bridge X, port 3 is ble 8A-8, with the exception of the value of the field
				e deletion has the value of $0x2$ (see <u>Table 8-1</u>).
	8A.2 OAM over V	′LC use case, V	LC-aware	end points
	8A.2.1 Introduction	n		
				n a Manager M and a Station S carried over VLC that
				he Manager and the Station are VLC-aware. The VLC and Y, as well as any possible other bridges between
	them.	a in the intermediat	e Druges A	and 1, as wen as any possible onler ondges between
				E. All rights reserved.
				ndards Draft, subject to change.



16 of Manager M. No tunnel exit rule is necessary at the ingress of Station S, since the VLC sublayer provides

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Fable 8A-10 provides 8A-9.	the contents of a	VLC_CONFI		
	Table 8A-10—	Contents of	VLC_CONFIG message	
Field	Subfield	Value	Description	
DestinationAddress	n/a	М	VLC_CONFIG VLCPDU directed to Manager	
SourceAddress	n/a	any	Source address of the device that issued the VLC_CONFIG VLCPDU	
LengthType	n/a	0xA8-C8	Ethertype value identifying VLCPDUs (see 5.1)	
Subtype	n/a	0x00	VLCPDU carrying VLC_CONFIG message	
Marcal	MsgType	0x0	This message is a Request (see <u>Table 8-1</u>)	Deleted: Table 8-1
MsgCode	RequestCode	0x1	Request to add a rule (see Table 8-1)	Deleted: Table 8-1

a built-in translation of VLCPDUs with subtype OAM subtype into OAMPDUs (see Receive Path 1 2 Specification in 6.2).

Similarly, to establish a VLC tunnel from Station S to Manager M, a tunnel entrance rule is provisioned at 3 4 the egress of Station S. No tunnel exit rule is necessary at the ingress of Manager M, since the VLC sublayer 5 provides a built-in translation of VLCPDUs with subtype OAM subtype into OAMPDUs.

6 Each rule is provisioned using a separate VLC CONFIG message. The contents of two messages required to

- establish two VLC tunnles for bidirectional communication for the network segment illustrated in Figure 7
- 8 8A-2 are shown below.

9 8A.2.2.1 Addition of tunnel entrance rule at the egress of Manager M

- 10 The VLC tunnel entrance rule at the egress of Manager M is shown in Table 8A-9. This rule converts an
- OAMPDU into a VLCPDU in the transmit path of a given port of Manager M. The conversion replaces the destination MAC address value (SP_DA) with the MAC address of Station S and replaces the Slow Protocol 11
- 12
- 13 Ethertype (SP_TYPE) with the VL \overline{C} Ethertype (VLC_TYPE).

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Table 8A-9—Tunnel entrance rule at the egress of Manager M

Conditions	Actions						
1. DA == SP_DA 2. ETH_TYPE_LEN == SP_TYPE 3. SUBTYPE == OAM_SUBTYPE	1.REPLACE(DA, S) 2.REPLACE(ETH_TYPE_LEN, VLC_TYPE)						
NOTE:							
SP_TYPE - Slow Protocol Ethertype value (s	ee IEEE Std 802.3, 57A.4)						
$VLC_TYPE - Ethertype value identifying VL$	CPDUs (see 5.1)						
OAM_SUBTYPE - Subtype value identifying OAMPDUs (see IEEE Std 802.3, 57A.4)							
SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)							
S – MAC address of Station S.							

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Field Subfield Value Description		Description		
	MsgCounter	0x00-01		
MsgSequence	EndOfSequence	1	This request consists of a single message	
	PortIndex	1	The rule is to be provisioned for port #1	
PortInstance	Direction	0	The rule is to be provisioned for the transmit path (i.e., an egress rule)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	 Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	 Deleted: Table 6-1
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)	 Deleted: Table 6-2
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	 Deleted: Table 8-4
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	 Deleted: Table 6-1
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see <u>Table</u> <u>6-2</u>)	 Deleted: Table 6-2
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	 Deleted: Table 8-4
	Length	0x05	TLV length is 5 octets	
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)	 Deleted: Table 6-1
(condition)	FieldCode	0x26	Compare SUBTYPE field (see Table 6-2)	 Deleted: Table 6-2
	Value	0x03	Slow Protocol Subtype value for OAM (see IEEE Std 802.3, 57A.4)	
	Туре	0xAC	This is an action TLV (see Table 8-4)	 Deleted: Table 8-4
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	 Deleted: Table 6-3
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)	 Deleted: Table 6-2
	Value	S	Set Station S MAC address as the destination for resulting VLCPDUs.	
	Туре	0xAC	This is an action TLV (see Table 8-4)	 Deleted: Table 8-4
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	 Deleted: Table 6-3
(action)	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)	 Deleted: Table 6-2
	Value	0xA8-C8	Set Ethertype to be equal to VLC Ethertype (VLC_TYPE) in the resulting VLCPDUs.	

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Field	Subfield	Value	Description	
	Туре	0x00	This is a termination (end-of-rule) TLV (see Table 8-4)	Deleted: Table 8-4
RuleTLV	Length	0x04	TLV length is 4 octets	
(termination)	Operation	0x00	Filled with zeros when not used (see Table 8-4.	Deleted: Table 8-4
	FieldCode	0x00	note)	

8A.2.2.2 Addition of VLC tunnel entrance rule at the egress of Station S 1

2 The VLC tunnel entrance rule at the egress of Station S is shown in Table 8A-11. This rule converts an

OAMPDU into a VLCPDU in the transmit path of port 0. The conversion replaces the destination MAC 3

4 address value (SP_DA) with the MAC address of Manager M and replaces the Slow Protocol Ethertype

5 (SP_TYPE) with the VLC Ethertype (VLC_TYPE).

6

Table 8A-11—VLC tunnel entrance rule at the ingress of Station S

Conditions	Actions
1. DA == SP_DA 2. ETH_TYPE_LEN == SP_TYPE 3. SUBTYPE == OAM_SUBTYPE	1.REPLACE(DA, M) 2.CHANGE(ETH_TYPE_LEN, VLC_TYPE)

NOTE:

SP TYPE - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)

 $\texttt{VLC_TYPE}-Ethertype \ value \ identifying \ VLCPDUs \ (see \ 5.1)$

OAM SUBTYPE - Subtype value identifying OAMPDUs (see IEEE Std 802.3, 57A.4)

SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)

M - MAC address of Manager M.

Table 8A-12 provides the contents of a VLC_CONFIG VLCPDU that provisions the rule shown in Table 7

8 8A-11.

9

Table 8A-12—Contents of VLC_CONFIG message

Field	Subfield	Value	Description
DestinationAddress	n/a	S	VLC_CONFIG VLCPDU directed to Station S
SourceAddress n/a		any	Source address of the device that issued the VLC_CONFIG VLCPDU
LengthType	n/a	0xA8-C8	Ethertype value identifying VLCPDUs (see 5.1)
Subtype	n/a	0x00	VLCPDU carrying VLC_CONFIG message
	MsgType	0x0	This message is a Request (see Table 8-1)
MsgCode	RequestCode	0x1	Request to add a rule (see Table 8-1)
MsgSequence	MsgCounter	0x00-01	This request consists of a single message

Deleted: Table 8-1	

Deleted: Table 8-1

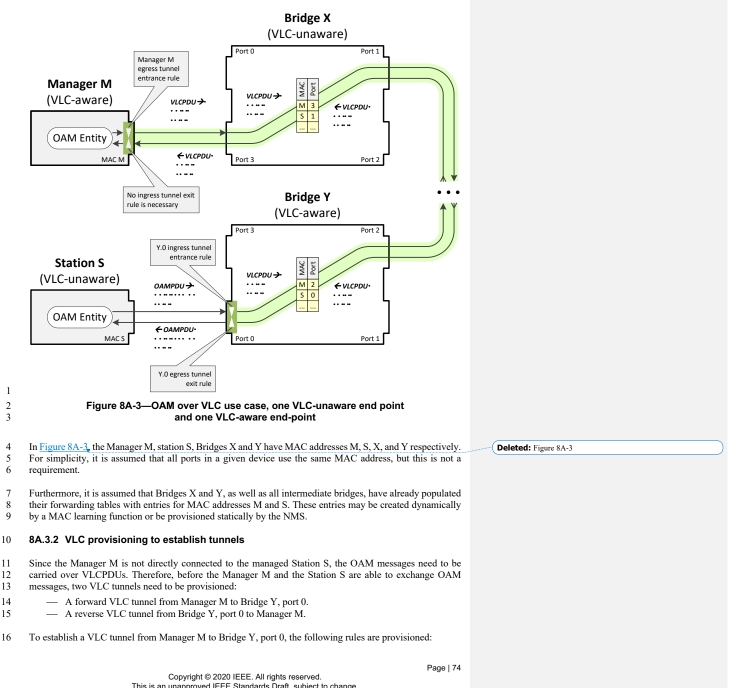
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Field	Subfield	Value	Description	
	EndOfSequence	1		
	PortIndex	0	The rule is to be provisioned for port #0	
PortInstance	Direction	0	The rule is to be provisioned for the transmit path (i.e., an egress rule)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	 Deleted: Table
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	 Deleted: Table
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)	 Deleted: Table
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	 Deleted: Table
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	 Deleted: Table
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see <u>Table</u> 6-2)	 Deleted: Table
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)	
	Туре	0xCO	This is a condition TLV (see <u>Table 8-4</u>)	 Deleted: Table
	Length	0x05	TLV length is 5 octets	
RuleTLV	Operation	0x11	Comparison for equality (see <u>Table 6-1</u>)	 Deleted: Table
(condition)	FieldCode	0x26	Compare SUBTYPE field (see Table 6-2)	 Deleted: Table
	Value	0x03	Slow Protocol Subtype value for OAM (see IEEE Std 802.3, 57A.4)	
	Туре	0xAC	This is an action TLV (see Table 8-4)	 Deleted: Table
	Length	0x0A	TLV length is 10 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	 Deleted: Table
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)	 Deleted: Table
	Value	М	Set Manager M MAC address as the destination for resulting VLCPDUs.	
	Туре	0xAC	This is an action TLV (see Table 8-4)	 Deleted: Table
	Length	0x06	TLV length is 6 octets	
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)	 Deleted: Table
(action)	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)	 Deleted: Table
	Value	0xA8-C8	Set Ethertype to be equal to VLC Ethertype (VLC_TYPE) in the resulting VLCPDUs.	

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	Field	Subfield	Value	Description	
		Туре	0x00	This is a termination (end-of-rule) TLV (see	
	RuleTLV			Table 8-4	Deleted: Table 8-4
1	(termination)	Length	0x04	TLV length is 4 octets	
	, , , , , , , , , , , , , , , , , , ,	Operation	0x00	Filled with zeros when not used (see <u>Table 8-4</u> note)	Deleted: Table 8-4
		FieldCode	0x00	1000	
1	8A.2.3 VLC provis	sioning to delete	tunnels		
2 3 4 5	to delete a tunnel from	n Manager M to Sta a VLC tunnel from	tion S, the VI	a rule that controls VLC tunnel entrance. Therefore, LC tunnel entrance rule at the egress of Manager M is Manager M, the VLC tunnel entrance rule at the egress	
6 7				CONFIG VLCPDU. The contents of two messages are described below.	Deleted: Figure 8A-2
8	8A 231 Deletion	of VI C tunnol on	trance rule	at the egress of Manager M	
9 10 11	The contents of a VLC M are identical to the field MsgCode, subfi	Deleted: Table 8-1			
12	8A.2.3.2 Deletion	of VLC tunnel en	trance rule	at the egress of Station S	
13 14 15	The contents of a VLC Y, port 0 is identical t of the field MsgCode				
16	<u>Table 8-1</u>).				Deleted: Table 8-1
17	8A.3 OAM over	VLC use case, \	/LC-aware	end point and VLC-unaware end point	
18	8A.3.1 Introduction	on			
19	This example illustrat	tes OAM communic	ation betwee	n a Manager M and a Station S carried over VLC that	
20	traverses multiple L2	bridges (see Figure	8A-3). The M	lanager M is VLC-aware, while the Station S is VLC-	Deleted: Figure 8A-3
21 22				v or may be not VLC-aware. The Bridge Y nearest to nverting OAMPDUs into VLCPDUs and vise versa.	
23 24	There can be numeror aware.	us other bridges bet	ween the Brid	lges X and Y; those bridges may or may be not VLC-	
<u>~</u> T					
				Page 73	
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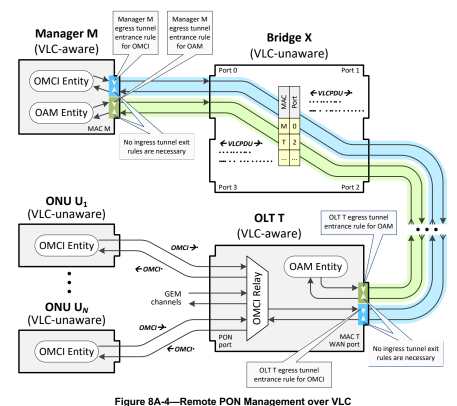
1 2	 A VLC tunnel entrance rule at the egress of Manager M A VLC tunnel exit rule at the egress of Bridge Y, port 0 	
3	To establish a VLC tunnel from Bridge Y, port 0 to Manager M, only one rule is provisioned:	
4	— A VLC tunnel entrance rule at the ingress of Bridge Y, port 0	
5 6	No tunnel exit rule is necessary at the ingress of Manager M, since the VLC sublayer provides a built-in translation of VLCPDUs with subtype OAM_subtype into OAMPDUs.	
7 8 9	Each rule is provisioned using a separate VLC_CONFIG message. The contents of all three messages required to establish two VLC tunnles for bidirectional communication for the network segment illustrated in Figure 8A-3, are described below.	Deleted: Figure 8A-3
10	8A.3.2.1 Addition of tunnel entrance rule at the egress of Manager M	
11	The CTE rule and the content of the VLC_CONFIG VLCPDU are identical to those described in 8A.2.2.1.	
12	8A.3.2.2 Addition of tunnel exit rule at the egress of Bridge Y, port 0	
13	The CTE rule and the content of the VLC_CONFIG VLCPDU are identical to those described in 8A.2.2.1.	
14	8A.3.2.3 Addition of VLC tunnel entrance rule at the ingress of Bridge Y, port 0	
15	The CTE rule and the content of the VLC_CONFIG VLCPDU are identical to those described in 8A.1.2.3.	
16	8A.3.3 VLC provisioning to delete tunnels	
17 18 19 20	 The deletion of a VLC tunnel involves the deletion of rules that control VLC tunnel entrance and VLC tunnel exit Therefore, to delete a tunnel from Manager M to Station S, the following rules are removed: VLC tunnel entrance rule at the egress of Manager M VLC tunnel exit rule at the egress of Bridge Y, port 0 	
21	To delete a VLC tunnel from Station S to Manager M, the following rule is removed:	
22	 VLC tunnel entrance rule at the ingress of Bridge Y, port 0 	
23 24 25	Each rule deletion is provisoned using a separate VLC_CONFIG VLCPDU. The contents of all three messages required to delete two tunnels for bidirectional communication for the network segment illustrated in Figure 8A-3 are described below.	Deleted: Figure 8A-3
26	8A.3.3.1 Deletion of VLC tunnel entrance rule at the egress of Manager M	
27 28	The contents of a VLC_CONFIG VLCPDU that deletes the VLC tunnel entrance rule at the egress of Manager M are identical to the VLC_CONFIG VLCPDU described in 8A.2.3.1.	
29	8A.3.3.2 Deletion of VLC tunnel exit rule at the egress of Bridge Y, port 0	
30 31	The contents of a VLC_CONFIG VLCPDU that deletes the VLC tunnel entrance rule at the egress of Bridge Y, port 0 are identical to the VLC_CONFIG VLCPDU described in 8A.1.2.2.	
32	8A.3.3.3 Deletion of VLC tunnel entrance rule at the ingress of Bridge Y, port 0	
33 34	The contents of a VLC_CONFIG VLCPDU that deletes the VLC tunnel entrance rule at the egress of Bridge Y, port 0 are identical to the VLC_CONFIG VLCPDU described in 8A.1.2.3.	
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1

1	8A.4 Remote PON Management over VLC use case	
2	8A.4.1 Introduction	
3 4 5 6 7 8	This example illustrates a use case in which mulitple protocols are configured together to enable remote management of an OLT and its subtended ONUs. In this example, the OLT is managed using an extension of IEEE 802.3 Clause 57 OAM. Traditionally, ONUs would be managed by an entity that resides inside the OLT ⁴ and the GPON ONUs ⁵ are managed using OMCI. The "manager" entity for both protocols is located in a station (referred to simply as the manager) that is separate from the OLT (the management function is disaggregated from the physical OLT).	
9 10 11	In the most general sense, the manager is separated from the OLT by one or more MAC bridge entities (see Figure 8A-4). This use case assumes that the manager and the OLT are VLC aware, but the intermediate network elements and the ONUs are VLC unaware.	Deleted: Figure 8A-4
12 13	In Figure 8A-1, the Manager and OLT have MAC addresses M and L respectively. For simplicity, it is assumed that the Manager and OLT are single Ethernet port devices, but this is not a requirement.	Deleted: Figure 8A-1
14 15 16	Furthermore, it is assumed that Bridges X and Y, as well as all intermediate bridges, have already populated their forwarding tables with entries for MAC addresses M and L. These entries may be created dynamically by a MAC learning function or be provisioned statically by the NMS.	
17	Note that this example assumes ITU-T PON and hence the reference to OMCI.	
18	8A.4.2 VLC provisioning to establish tunnels	
19 20 21 22	Since the Manager is not directly connected to the managed OLT and ONUs, the OAM and OMCI messages need to be carried over VLCPDUs. Therefore, before the Manager and the OLT are able to exchange OAM messages and the manager and ONUs are able to exchange OMCI messages, two VLC tunnels need to be provisioned:	
23 24	 A forward VLC tunnel from Manager to OLT. A reverse VLC tunnel from OLT to Manager. 	
25 26	The establishement of each VLC tunnel involves provisioning of multiple rules to configure the VLC tunnel entrance and exit points.	
27	To establish a VLC tunnel from PON contoller to OLT, the following rules are provisioned:	
28 29	 A VLC tunnel entrance rule at the egress of Manager for OLT OAM messages A VLC tunnel entrance rule at the egress of Manager for ONU OMCI messages 	
30	To establish a VLC tunnel from OLT to Manager, the following rules are provisioned:	
31 32	 A VLC tunnel entrance rule at the egress of OLT for OLT OAM messages A VLC tunnel entrance rule at the egress of OLT for ONU OMCI messages 	
	⁴ In this use case, OLT is used generically to refer to an L-OLT, S-OLT or C-OLT as defined by IEEE Srd 1904.1. If the distinction is important, the specific element name will be used.	
	⁵ In this use case, ONU is used generically to refer to an L-ONU, S-ONU or C-ONU as defined by IEEE Std 1904.1. If the distinction is important, the specific element name will be used.	
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- No tunnel exit rule is necessary at the ingress of Manager M or at the ingress of OLT, since the VLC 1
- sublayer provides a built-in translation of VLCPDUs with subtype OAM_subtype into OAMPDUs and a 2
- 3 built-in translation of VLCPDUs with subtype OMCI subtype into OMCI frames (see Receive Path
- 4 Specification in 6.2)
- 5 Each rule is provisioned using a separate VLC_CONFIG message.



6 7

8A.4.2.1 Addition of tunnel entrance rule at the egress of Manager for OLT OAM messages 8

9 The entrance rule for the VLC tunnel carrying the OAM messages is shown in Table 8A-13. The rule is 10 provisioned at the egress of the Manager and its action is to replace the Slow Protocol destination address value (SP_DA) with the MAC address of OLT L and to replace the Slow Protocol Ethertype (SP_type) with 11 12 the VLC Ethertype (VLC type).

13 Table 8A-13—Tunnel entrance rule at the egress of Manager for OLT OAM messages

Conditions	Actions

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_	1.REPLACE(DA, L) 2.REPLACE(ETH_TYPE_LEN, VLC_type)	
NOTE: SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4) VLC_type - Ethertype value identifying VLCPDUs OAM_subtype - Subtype value identifying OAMPDUs (see IEEE Std 802.3, 57A.4) SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3) L - MAC address of OLT		

1 8A.4.2.2 Addition of tunnel entrance rule at the egress of Manager for ONU OMCI messages

The OMCI frames generated by the OMCI entity (OMCI client) in the Manager are encapsulated as a payload

of VLCPDUs within the Transmit process (see Figure 6-3). The entrance rule for the VLC tunnel carrying the OMCI messages is shown in Table 8A-14. The rule is provisioned at the egress of the Manager and its

only action is to replace the VLCPDU's placeholder destination address (LOCAL_MAC_ADDR) with the

5 6 MAC address of the OLT L.

2

3

4

7 Table 8A-14—Tunnel entrance rule at the egress of Manager for ONU OMCI messages

Conditions	Actions	
1. SA == LOCAL_MAC_ADDR 2. ETH_TYPE_LEN == VLC_type 3. SP_SUBTYPE == OMCI_subtype	1. REPLACE(DA, L)	
NOTE:		
VLC_type - Ethertype value identifying VLCPDUs		
OMCI_subtype - Subtype value identifying OMCI frames		
$\verb LOCAL_MAC_ADDR-MAC $ address associated with the port where the Receive process state		
diagram is instantiated		
L – MAC address of OLT		

8A.4.2.3 Addition of tunnel entrance rule at the egress of OLT for OLT OAM messages 8

The entrance rule for the VLC tunnel carrying the OAM messages is shown in Table 8A-15. The rule is 9

provisioned at the egress of the OLT and its action is to replace the Slow Protocol destination address value 10 (SP_DA) with the MAC address of Manager M and to replace the Slow Protocol Ethertype (SP_type) with 11 12 the VLC Ethertype (VLC_type).

13

Table 8A-15—Tunnel entrance rule at the egress of OLT for OLT OAM messages

Conditions	Actions
<pre>1. DA == SP_DA 2. ETH_TYPE_LEN == SP_type 3. SP_SUBTYPE == OAM_subtype</pre>	<pre>1.REPLACE(DA, M) 2.REPLACE(ETH_TYPE_LEN, VLC_type)</pre>

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Deleted: Figure 6-3

NOTE:
SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)
VLC_type - Ethertype value identifying VLCPDUs
OAM_subtype - Subtype value identifying OAMPDUs (see IEEE Std 802.3, 57A.4)
SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)
M – MAC address of Manager.

1 8A.4.2.4 Addition of tunnel entrance rule at the egress of OLT for ONU OMCI messages

2 The OMCI frames generated by the OMCI entity (OMCI client) in the OLT are encapsulated as a payload of

3 VLCPDUs within the Transmit process (see Figure 6-3). The entrance rule for the VLC tunnel carrying the

4 OMCI messages is shown in Table 8A-16. The rule is provisioned at the egress of the OLT and its only action

5 is to replace the VLCPDU's placeholder destination address (LOCAL_MAC_ADDR) with the MAC address

7 Table 8A-16—Tunnel entrance rule at the egress of OLT for ONU OMCI messages

Conditions	Actions		
1. SA == LOCAL_MAC_ADDR 2. ETH_TYPE_LEN == VLC_type 3. SP_SUBTYPE == OMCI_subtype	1. REPLACE(DA, M)		
NOTE:			
VLC_type - Ethertype value identifying VLCPDUs			
OMCI_subtype – Subtype value identifying OMCI frames			
$\texttt{LOCAL}_MAC_ADDR - MAC$ address associated with the port where the Receive process state			
diagram is instantiated			
M – MAC address of Manager.			

8 8A.4.3 VLC provisioning to delete tunnels

9 The deletion of a VLC tunnel involves the deletion of rules that control VLC tunnel entrance and VLC tunnel 10 exit. Therefore, to delete a tunnel from Manager to OLT, the following rules are removed:

- 11 A VLC tunnel entrance rule at the egress of Manager for OLT OAM messages
- A VLC tunnel entrance rule at the egress of Manager for ONU OMCI messages
 A VLC tunnel entrance rule at the egress of Manager for ONU OMCI messages
- 13 To delete a VLC tunnel from OLT to Manager, the following rules are removed:
- 14 A VLC tunnel entrance rule at the egress of OLT for OLT OAM messages
- 15 A VLC tunnel entrance rule at the egress of OLT for ONU OMCI messages

16 Each rule deletion is provisoned using a separate VLC_CONFIG VLCPDU. The contents of all messages

17 required to delete two tunnels for bidirectional communication are not shown here. The VLC_CONFIG 18 VLCPDUs for deleting the rules are same as the corresponding VLC CONFIG VLCPDUs for establishing

18 VLCPDUs for deleting the rules are same as the corresponding *VLC_CONFIG* VLCPDUs for establishing 19 the rules with the exception of the value of the field *MsgCode*, subfield *RequestCode*, which in case of rule

20 deletion has the value of 0x2.

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Deleted: Figure 6-3

⁶ of the Manager M.