

Contents

- 1 **OVERVIEW**
 - 2 **NORMATIVE REFERENCES**
 - 3 **DEFINITIONS, ACRONYMS, AND ABBREVIATIONS**
 - 4 **VIRTUAL LINK CONTROL (VLC) OVERVIEW AND ARCHITECTURE**
 - 4.1 **Principles of operation**
 - 4.1.1 VLC discovery protocol
 - 4.2 **VLC sublayer**
 - 4.3 **VLC service interfaces**
 - 4.3.1 Definitions of VLC primitives
 - 4.3.1.1 VLCSI:MA_DATA primitives
 - 4.3.1.1.1 VLCSI:MA_DATA.request
 - 4.3.1.2.1 VLCSI:MA_DATA.indication
 - 4.3.1.2 VLCSI:VLC PDU primitives
 - 4.3.1.2.1 VLCSI:VLC PDU.request
 - 4.3.1.2.2 VLCSI:VLC PDU.indication
 - 4.3.1.5 VLCSI:OAMPDU primitives
 - 4.3.1.5 VLCSI:OAMPDU.request
 - 4.3.1.6 VLCSI:OAMPDU.indication
 - 4.3.1.7 VLCSI:OMCI primitives (take material from tf2_2007_noll_2.pdf, 7.3.1.1)
 - 4.3.1.7 VLCSI:OMCI.request
 - 4.3.1.8 VLCSI:OMCI.indication
- 5 **VIRTUAL LINK CONTROL PROTOCOL DATA UNITS (VLC PDU)**
 - 5.1 **VLC PDU Structure**
 - 5.2 **VLC PDU Subtype encoding**
 - 5.2.1 VLC configuration subtype
 - 5.2.2 OAM subtype
 - 5.2.3 OMCI Subtype (new material per tf2_2007_noll_2.pdf, 5.2.3)
 - 5.2.4 L2 Subtype
 - 5.2.5 L3 Subtype
 - 5.2.6 Organization-specific extension subtypes
 - 5.3 **VLAN-Tagged VLC PDU**

6 VLC SUBLAYER

6.1 VLC Classification and Translation Engine

6.1.1 CTE rule structure

6.1.1.1 CTE rule classification conditions

6.1.1.1.1 Comparison operators

6.1.1.1.2 Classification fields

6.1.1.2 CTE rule modification actions

6.1.2 CTE rule categories

6.1.3 CTE rules involving operations on the VLAN tags (move material from 6.4 here)

6.2 Receive path specification (new material per tf2_2007_kramer_1.pdf, 6.2)

6.2.1 Principles of operation

6.2.2 Constants

6.2.3 Variables

6.2.4 Functions

6.2.5 Primitives

6.2.6 State Diagram

6.3 Transmit path specification (new material per tf2_2007_kramer_1.pdf, 6.3)

6.3.1 Principles of operation

6.3.2 Constants

6.3.3 Variables

6.3.4 Functions

6.3.5 Primitives

6.3.6 State Diagram

7 <TBD>PROTOCOL-SPECIFIC BEHAVIOR

7.1 <TBD>

7.2 Support for OAM remote loopback

7.2.1 Overview

7.2.2 OAM loopback over VLC tunnel

8 VLC MANAGEMENT

8.1 VLC Configuration (from D0.8, Clause 8)

8.1.1 Configuration VLPDU

8.1.2 CTE rule TLV structure

8.2 Management Attributes (material is needed before D.1.0)

9 PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (PICS) PROFORMA FOR UNIVERSAL MANAGEMENT TUNNEL (VLC) SPECIFICATION

ANNEX 8A (INFORMATIVE) VLC CONFIGURATION EXAMPLES

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

8A.1.1 Introduction

8A.1.2 VLC provisioning to establish tunnels

- 8A.1.2.1 Addition of tunnel entrance rule at the ingress of Bridge X, port 0
- 8A.1.2.2 Addition of tunnel exit rule at the egress of Bridge Y, port 0
- 8A.1.2.3 Addition of VLC tunnel entrance rule at the ingress of Bridge Y, port 0
- 8A.1.2.4 Addition of VLC tunnel exit rule at the egress of Bridge X, port 0

8A.1.3 VLC provisioning to delete tunnels

- 8A.1.3.1 Deletion of VLC tunnel entrance rule at the ingress of Bridge X, port 0
- 8A.1.3.2 Deletion of VLC tunnel exit rule at the egress of Bridge Y, port 0
- 8A.1.3.3 Deletion of VLC tunnel entrance rule at the ingress of Bridge Y, port 0
- 8A.1.3.4 Deletion of VLC tunnel exit rule at the egress of Bridge X, port 0

8A.2 OAM over VLC use case, VLC-aware end points (material per tf2_2007_kramer_2.pdf, 8A.2)

8A.2.1 Introduction

8A.2.2 VLC provisioning to establish tunnels

- 8A.2.2.1 Addition of tunnel entrance rule at the egress of Manager M
- 8A.2.2.2 Addition of VLC tunnel entrance rule at the egress of Station S

8A.2.3 VLC provisioning to delete tunnels

- 8A.2.3.1 Deletion of VLC tunnel entrance rule at the egress of Manager M
- 8A.2.3.2 Deletion of VLC tunnel entrance rule at the egress of Station S

8A.3 OAM over VLC use case, VLC-aware end point and VLC-unaware end point

8A.3.1 Introduction

8A.3.2 VLC provisioning to establish tunnels

- 8A.3.2.1 Addition of tunnel entrance rule at the egress of Manager M

8A.3.2.2 Addition of tunnel exit rule at the egress of Bridge Y, port 0

8A.3.2.3 Addition of VLC tunnel entrance rule at the ingress of Bridge Y, port 0

8A.3.3 VLC provisioning to delete tunnels

8A.3.3.1 Deletion of VLC tunnel entrance rule at the egress of Manager M

8A.3.3.2 Deletion of VLC tunnel exit rule at the egress of Bridge Y, port 0

8A.3.3.3 Deletion of VLC tunnel entrance rule at the ingress of Bridge Y, port 0