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:VLCPDU primitives
 - 4.3.1.2.1 VLCSI:VLCPDU.request
 - 4.3.1.2.2 VLCSI:VLCPDU.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 (VLCPDU)
 - 5.1 VLCPDU Structure
 - 5.2 VLCPDU 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 VLCPDU

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 VLCPDU
 - 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
 - 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
- 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
 - 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
- 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 provisionin	ng 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