# 30. Management

#### 30.1 Overview

## 30.3 Layer management for DTEs

### 30.3.2 PHY device managed object class

#### 30.3.2.1 PHY device attributes

### 30.3.2.1.2 aPhyType

Insert after 10GPASS-XR two lines for "25GBASE-PQ" and "25/10GBASE-PQ" types into the APPROPRIATE SYNTAX list of 30.3.2.1.2 aPhyType (as modified by ... as shown below.

25GBASE-PQ Clause 142 PCS 25/25G-EPON 256B/257B 25/10GBASE-PQ Clause 142 PCS 25/10G-EPON 256B/257B

•••

Insert after 40GBASE-T three lines for "50GBASE-PQ", "50/25GBASE-PQ", and "50/10GBASE-PQ" types into the APPROPRIATE SYNTAX list of 30.3.2.1.2 aPhyType (as modified by ... as shown below.

.

50GBASE-PQ Clause 142 PCS 50/50G-EPON 256B/257B 50/25GBASE-PQ Clause 142 PCS 50/25G-EPON 256B/257B 50/10GBASE-PQ Clause 142 PCS 50/10G-EPON 256B/257B

•••

# 30.3.2.1.3 aPhyTypeList

Insert after 10GPASS-XR two lines for "25GBASE-PQ" and "25/10GBASE-PQ" types into the APPROPRIATE SYNTAX list of 30.3.2.1.3 aPhyTypeList (as modified by ... as shown below.

...

25GBASE-PQ Clause 142 PCS 25/25G-EPON 256B/257B 25/10GBASE-PQ Clause 142 PCS 25/10G-EPON 256B/257B

•••

Insert after 40GBASE-T three lines for "50GBASE-PQ", "50/25GBASE-PQ", and "50/10GBASE-PQ" types into the APPROPRIATE SYNTAX list of 30.3.2.1.3 aPhyTypeList (as modified by ... as shown below.

50GBASE-PQ Clause 142 PCS 50/50G-EPON 256B/257B 50/25GBASE-PQ Clause 142 PCS 50/25G-EPON 256B/257B 50/10GBASE-PQ Clause 142 PCS 50/10G-EPON 256B/257B

•••

30.3.5 MPCP managed object class	
30.3.5.1 MPCP Attributes	
30.3.5.1.2 aMPCPAdminState	
Change description for "BEHAVIOUR DEFINED AS" section of 30.3.5.1.2 aMPCPAdminState to add	
Clause 144 to the list of cross references as shown below.	
BEHAVIOUR DEFINED AS:  A read-only value that identifies the operational state of the Multipoint MAC Control sublayer. An interface that can provide the Multipoint MAC Control sublayer functions specified in Clause 64,	1 1 1
Clause 77, or Clause 103, or Clause 144 is enabled to do so when this attribute has the enumeration "enabled". When this attribute has the enumeration "disabled", the interface acts as it would if it had no Multipoint MAC Control sublayer. The operational state of the Multipoint MAC Control	] ] ]
sublayer can be changed using the acMPCPAdminControl action.;  30.3.5.1.3 aMPCPMode	
30.3.3.1.3 ampormode	
Change description for "BEHAVIOUR DEFINED AS" section of 30.3.5.1.3 aMPCPMode to add Clause 144 to the list of cross references as shown below.	2
BEHAVIOUR DEFINED AS:	4
A read-only value that identifies the operational mode of the Multipoint MAC Control sublayer. An interface that can provide the Multipoint MAC Control sublayer functions specified in Clause 64, Clause 77, or Clause 103, or Clause 144. When this attribute has the enumeration	<u>:</u>
"OLT", the interface acts as an OLT. When this attribute has the enumeration "ONU", the interface acts as an ONU. When this attribute has the enumeration "CLT", the interface acts as a CLT. When this attribute has the enumeration "CNU", the interface acts as a CNU.;	
30.3.5.1.4 aMPCPLinkID	
Change description for "BEHAVIOUR DEFINED AS" section of 30.3.5.1.4 aMPCPLinkID to add Clause 144.3.2 to the list of cross references as shown below.	•
BEHAVIOUR DEFINED AS:	
A read-only value that identifies the Logical Link identity (LLID) associated with the MAC port as specified in 65.1.3.2.2, or 76.2.6.1.3.2, or 144.3.2, as appropriate.	, ,
30.5 Layer management for medium attachment units (MAUs)	4
30.5.1 MAU managed object class	4
30.5.1.1 MAU attributes	4
30.5.1.1.2 aMAUType	2
Insert after 25GBASE-T the following types into the APPROPRIATE SYNTAX list of 30.5.1.1.2 aMAUType (as modified by) as shown below.	2
	5
<del></del>	4

25/10GBASE-PQG-D2 One single mode fiber, 1x25G continuous downstream / 1x10G burst

	mode upstream PHY as specified in Clause 141	1
25/10GBASE-PQG-D3	One single mode fiber, 1x25G continuous downstream / 1x10G burst	2
	mode upstream PHY as specified in Clause 141	3
25/10GBASE-PQG-U2	One single mode fiber, 1x25G continuous downstream / 1x10G burst	4
<b>25</b> /40 CD + CT D C C T T	mode upstream PHY as specified in Clause 141	5
25/10GBASE-PQG-U3	One single mode fiber, 1x25G continuous downstream / 1x10G burst	6
25/10CD ACE DOV D2	mode upstream PHY as specified in Clause 141 One single mode fiber, 1x25G continuous downstream / 1x10G burst	7 8
23/10GBASE-FQA-D2	mode upstream PHY as specified in Clause 141	9
25/10GBASE-POX-D3	One single mode fiber, 1x25G continuous downstream / 1x10G burst	10
20.00.22.02.2.2	mode upstream PHY as specified in Clause 141	11
25/10GBASE-PQX-U2	One single mode fiber, 1x25G continuous downstream / 1x10G burst	12
	mode upstream PHY as specified in Clause 141	13
25/10GBASE-PQX-U3	One single mode fiber, 1x25G continuous downstream / 1x10G burst	14
25CD 4 CE DOC D2	mode upstream PHY as specified in Clause 141	15
25GBASE-PQG-D2	One single mode fiber, 1x25G continuous downstream / 1x25G burst	16
25GBASE-PQG-D3	mode upstream PHY as specified in Clause 141 One single mode fiber, 1x25G continuous downstream / 1x25G burst	17 18
23GBASE-1 QG-D3	mode upstream PHY as specified in Clause 141	19
25GBASE-PQG-U2	One single mode fiber, 1x25G continuous downstream / 1x25G burst	20
	mode upstream PHY as specified in Clause 141	21
25GBASE-PQG-U3	One single mode fiber, 1x25G continuous downstream / 1x25G burst	22
	mode upstream PHY as specified in Clause 141	23
25GBASE-PQX-D2	One single mode fiber, 1x25G continuous downstream / 1x25G burst	24
ASCRAGE BOW DA	mode upstream PHY as specified in Clause 141	25
25GBASE-PQX-D3	One single mode fiber, 1x25G continuous downstream / 1x25G burst	26 27
25GBASE-PQX-U2	mode upstream PHY as specified in Clause 141 One single mode fiber, 1x25G continuous downstream / 1x25G burst	28
23GBASL-1 QA-02	mode upstream PHY as specified in Clause 141	29
25GBASE-PQX-U3	One single mode fiber, 1x25G continuous downstream / 1x25G burst	30
	mode upstream PHY as specified in Clause 141	31
		32
	W. J. C. A.	33
	dlowing types into the APPROPRIATE SYNTAX list of 30.5.1.1.2	34
aMAUType (as modified by) as	snown below.	35 36
		37
		38
50/10GBASE-PQG-D2	One single mode fiber, 2x25G continuous downstream / 1x10G burst	39
	mode upstream PHY as specified in Clause 141	40
50/10GBASE-PQG-D3	One single mode fiber, 2x25G continuous downstream / 1x10G burst	41
	mode upstream PHY as specified in Clause 141	42
50/10GBASE-PQG-U2	One single mode fiber, 2x25G continuous downstream / 1x10G burst	43
50/10CD A SE DOC 112	mode upstream PHY as specified in Clause 141 One single mode fiber, 2x25G continuous downstream / 1x10G burst	44 45
30/10GBASE-PQG-03	mode upstream PHY as specified in Clause 141	46
50/10GBASE-POX-D2	One single mode fiber, 2x25G continuous downstream / 1x10G burst	47
50, 100B116E 1 Q11 B2	mode upstream PHY as specified in Clause 141	48
50/10GBASE-PQX-D3	One single mode fiber, 2x25G continuous downstream / 1x10G burst	49
	mode upstream PHY as specified in Clause 141	50
50/10GBASE-PQX-U2	One single mode fiber, 2x25G continuous downstream / 1x10G burst	51
50/100D + GE DOY 1/3	mode upstream PHY as specified in Clause 141	52
50/10GBASE-PQX-U3	One single mode fiber, 2x25G continuous downstream / 1x10G burst	53 54
	mode upstream PHY as specified in Clause 141	34

50/25GBASE-PQG-D2	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50/25GBASE-PQG-D3	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50/25GBASE-PQG-U2	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50/25GBASE-PQG-U3	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50/25GBASE-PQX-D2	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50/25GBASE-PQX-D3	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50/25GBASE-PQX-U2	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50/25GBASE-PQX-U3	One single mode fiber, 2x25G continuous downstream / 1x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQG-D2	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQG-D3	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQG-U2	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQG-U3	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQX-D2	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQX-D3	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQX-U2	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141
50GBASE-PQX-U3	One single mode fiber, 2x25G continuous downstream / 2x25G burst
	mode upstream PHY as specified in Clause 141