Р Р 1 C/ 00 SC 0 # 627 C/ 00 SC 0 # 628 DeSanti, Claudio **Dell Technologies** DeSanti, Claudio **Dell Technologies** Comment Type T Comment Status D Comment Type T Comment Status D Clause 56 updates are missing Clause 67 updates are missing SuggestedRemedy SuggestedRemedy A document will be submitted A document will be submitted Proposed Response Proposed Response Response Status W Response Status W PROPOSED REJECT. PROPOSED REJECT. No contribution available at this time No contribution available at this time SC 0 P C/ 00 P 1 C/ 00 # 617 SC 0 # 625 Du, Liang Amazon DeSanti, Claudio **Dell Technologies** Comment Type T Comment Status D Comment Type T Comment Status D Add Annex C to describe how to measure transient wavelength excursion. Clause 30 updates are missing SuggestedRemedy SuggestedRemedy A document will be submitted A document will be submitted Proposed Response Proposed Response Response Status W Response Status W PROPOSED REJECT. PROPOSED REJECT. No contribution available at this time No contribution available at this time SC 0 Ρ L C/ 00 P3 L C/ 00 # 626 SC 0 # 619 DeSanti, Claudio DeSanti, Claudio **Dell Technologies Dell Technologies** Comment Type T Comment Status D Comment Type T Comment Status D Clause 45 updates are missing Missing Abstract SuggestedRemedy SuggestedRemedy A document will be submitted This amendment to IEEE Std 802.3-2018 extends the operation of Ethernet passive optical networks (EPONs) to Super-PON optical subscriber access networks. Super-PON supports Proposed Response Response Status W an increased optical reach of up to 50 km and an expanded customer coverage of up to PROPOSED REJECT. 1024 subscribers over a point-to-multipoint passive optical distribution network (ODN) through wavelength division multiplexing (WDM). The defining element of a Super-PON No contribution available at this time optical distribution network (ODN) is the presence of a passive wavelength router that determines the channels supported by the ODN. This standard specifies the Super-PON Reconciliation Sublayer (RS), Physical Coding Sublayer (PCS), Physical Media Attachment (PMA) sublayer, and Physical Medium Dependent (PMD) sublayer at a MAC data rate of 10 Gb/s in the downstream direction and of 10 Gb/s or 2.5 Gb/s in the upstream direction. Proposed Response Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

CI 00 SC 0 Page 1 of 9 1/13/2021 6:51:40 AM 
 CI 00
 SC 0
 P3
 L
 # 620

 DeSanti, Claudio
 Dell Technologies

Comment Type T Comment Status D

Missing Keywords

SuggestedRemedy

Super-PON, IEEE 802.3™, IEEE 802.3cs™, Optical Distribution Network (ODN), Multipoint MAC Control (MPMC), Reconciliation Sublayer (RS), Physical Coding Sublayer (PCS), Physical Media Attachment (PMA), Physical Medium Dependent (PMD), PON, Point-to-Multipoint (P2MP)

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ **00** SC **0** P**34** L # <u>583</u>

Lam, Cedric Google

Comment Type E Comment Status D

Move figure 200-5 to the same page of figure 200-4

SuggestedRemedy
As suggested

Proposed Response Response Status W

PROPOSED ACCEPT.

SC 1.5

Figures will float in the draft and it is counterproductive to spend time "fixing" them each revision. Final location will be set when the draft is published.

P18

DeSanti, Claudio Dell Technologies

Comment Type T Comment Status D

<<TBD>>

C/ 1

SuggestedRemedy

DCM: Dispersion Compensation Module

FSR: Free Spectral Range

Proposed Response Status W

PROPOSED ACCEPT.

Cl 200 SC 200.2.4.5.3 P25 L23 # 632

DeSanti, Claudio Dell Technologies

Comment Type T Comment Status D

Table 23 needs updates

SuggestedRemedy

See PICS document

Proposed Response Status W

PROPOSED REJECT.

There is no "Table 23". Location points to Table 200-3, which has nothing to do with PICS

Cl 200 SC 200.2.4.5.3 P25 L28 # 609

Du, Liang Amazon

Comment Type T Comment Status D

Receiver sensitivity is not in referenced table

SuggestedRemedy

Replace text "Receive sensitivity (max)" in row 2, column 2 (middle cell) with "minimum mean input power"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 200 SC 200.2.6.1 P27 L21 # 637

DeSanti, Claudio Dell Technologies

Comment Type T Comment Status D

Remove paragraph below table 200-5 ("See ITU-T..")

SuggestedRemedy
As suggested

Proposed Response Response Status W

PROPOSED ACCEPT.

L33

# 621

C/ 200 SC 200.2.6.1 P 27 L 21 # 633 C/ 200 SC 200.2.7.1 P 28 L 21 # 635 DeSanti, Claudio **Dell Technologies** DeSanti, Claudio **Dell Technologies** Comment Type T Comment Status D Comment Type T Comment Status D Remove paragraph below table 200-5 ("See ITU-T..") Remove paragraph below table 200-7 ("See ITU-T..") SuggestedRemedy SuggestedRemedy As suggested As suggested Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 200 P28 L1 # 634 CI 200 SC 200.2.7.2 P 29 L 27 SC 200.2.6.2 # 636 DeSanti, Claudio DeSanti, Claudio **Dell Technologies Dell Technologies** Comment Type T Comment Status D Comment Type T Comment Status D Remove paragraph below table 200-6 ("See ITU-T..") Remove paragraph below table 200-8 ("See ITU-T..") SuggestedRemedy SuggestedRemedy As suggested As suggested Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 200 C/ 200 SC 200.2.7 P28 L31 # 606 SC 200.2.8 P30 L2 # 622 Lam. Cedric Google DeSanti, Claudio **Dell Technologies** Comment Type Ε Comment Status D Comment Type E Comment Status D In table 200-7, the values for the maximum transmitter (residual) dispersion OSNR pnalty Missing introduction are ambiguous SuggestedRemedy SuggestedRemedy Add "A Super-PON optical path shall comply with the parameters shown in Table 200-9 Move the words (in the parameter column) "-600 to +50 ps/nm residual CD" to be note b; and 200-10." add "b" to the value "2.0" in the 10GBASE-SP1-Ux column. Proposed Response Response Status W Move the words (in the parameter column) "-600 to +1020 ps/nm residual CD" to be note c; add "c" to the value "1.0" in the 10/2.5GBASE-SP1-Ux column. PROPOSED ACCEPT. Proposed Response Response Status W CI 200 SC 200.2.8 P30 L3 # 623 PROPOSED REJECT. DeSanti. Claudio **Dell Technologies** The proposed change would imply these parameters are informative. They are not. Comment Type E Comment Status D Remove "10 Gb/s" from the caption of table 200-9 The current table structure is not ambiguous and follows structure used in other SuggestedRemedy specifications. As suggested Proposed Response Response Status W PROPOSED ACCEPT.

PROPOSED ACCEPT.

Р C/ 200 SC 200.2.9.8 # 616 Du, Liang Amazon Comment Type E Comment Status D Change "receive sensitivity" to "receiver sensitivity" SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change is in caption of 200.2.9.9? C/ 200 P32 SC 200.2.9.12 L 30 # 629 DeSanti, Claudio **Dell Technologies** Comment Status D Comment Type Ε Remove "<=" SuggestedRemedy As suggested Proposed Response Response Status W PROPOSED ACCEPT. C/ 200 SC 200.2.9.12.1 P32 L37 # 581 Lam, Cedric Google Comment Type E Comment Status D Add "(as in Figure 200-5) after "at TP2 of the ONU PMD" SuggestedRemedy As suggested Proposed Response Response Status W

C/ 200 SC 200.2.9.12.1 P32 L 44 # 582 Lam, Cedric Google Comment Type E Comment Status D Add "(as in Figure 200-5) after "at TP2 of the ONU PMD" SuggestedRemedy As suggested Proposed Response Response Status W PROPOSED ACCEPT. CI 200 SC 200.2.9.12.2 P32 L48 # 584 Lam. Cedric Google Comment Type E Comment Status D remove blank line SuggestedRemedy As suggested Proposed Response Response Status W PROPOSED ACCEPT. C/ 200 SC 200.2.9.12.2 P33 L 29 # 611 Du, Liang Amazon Comment Type T Comment Status D Editor's note needs to be removed SuggestedRemedy replace text with: Laser on/off time measurement must account for any impairment due to the black link. This can be approxiamted using 2 60-GHz Gaussian filters alligned to the nominal channel frequency.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Laser on/off time measurement >>needs to<< account for any impairment due to the black link. This >>may<< be approxiamted using 2 60-GHz Gaussian filters alligned to the nominal channel frequency.

It is still not clear what "this" references, though

PROPOSED ACCEPT.

C/ 200 SC 200.2.9.12.2 P33 L 29 # 607 Lam, Cedric Google Comment Type Comment Status D Ε Editor's note. That should be the transient state measurement of the black link. It has nothing to do with the PMD. SuggestedRemedy Remove the note. Proposed Response Response Status W PROPOSED ACCEPT. Cl 200 SC 200.2.9.12.2 P33 L 32 # 585 Lam, Cedric Google Comment Type Ε Comment Status D remove blank line after the editor's note SuggestedRemedy As suggested Proposed Response Response Status W PROPOSED ACCEPT. C/ 200 SC 200.2.9.13 P33 L37 # 586 Lam. Cedric Google Comment Type E Comment Status D Incorrect reference SuggestedRemedy Replace "200.2.9.12.2" with "200.2.9.13.2" Proposed Response Response Status W

C/ 200 SC 200.2.9.13 P33 L39 # 608 Lam, Cedric Google Comment Type E Comment Status D Editor's note. Again, the impairment of the black link is a characteristics of the black link and should be decoupled from the PMD rx measurement. SuggestedRemedy Remove the note. Proposed Response Response Status W PROPOSED ACCEPT. CI 200 SC 200.2.9.13 P33 L43 # 612 Du, Liang Amazon Comment Type T Comment Status D Editor's note needs to be removed SuggestedRemedy replace text with: Receiver settling time measurement must account for any impairment due to the black link. This can be approxiamted using 2 60-GHz Gaussian filters alligned to the nominal channel frequency. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Receiver settling time measurement >>needs to<< account for any impairment due to the black link. This >>may<< be approxiamted using 2 60-GHz Gaussian filters alligned to the nominal channel frequency. It is still not clear what "this" references, though C/ 200 SC 200.2.9.13.1 P33 L 44 # 587 Lam. Cedric Google Comment Type E Comment Status D Add "(as in Figure 200-6)" after "at TP7" SuggestedRemedy As suggested Proposed Response Response Status W PROPOSED ACCEPT.

C/ 200 SC 200.2.9.13.1 P33	L <b>45</b>	# 590	C/ 200 SC 200.2.9.13.2 P35 L4 # 613
Lam, Cedric Google			Du, Liang Amazon
Comment Type E Comment Status D			Comment Type T Comment Status D
Add "for Ton" after "at 200.29.12.1"			Update figure. Figure needs to have optical filters in the path between the MDI to present
SuggestedRemedy			Super-PON ODN
As suggested			SuggestedRemedy
Proposed Response Response Status W			An updated figure will be provided
PROPOSED ACCEPT.			Proposed Response Response Status W
C/ 200 SC 200.2.9.13.1 P33	L 46	# 589	PROPOSED REJECT.
Lam, Cedric Google	•		No such figure has been provided
Comment Type E Comment Status D			Cl 200 SC 200.2.9.13.2 P35 L37 # 614
Add "(as in Figure 200-6)" after "at TP8"			Du, Liang Amazon
SuggestedRemedy			Comment Type T Comment Status D
As suggested			Remove TBD
Proposed Response Response Status W			SuggestedRemedy
PROPOSED ACCEPT.			Replace TBD with "Table 200-7 Turn-on time (max)"
Cl 200 SC 200.2.9.13.1 P33	L 48	# 588	Proposed Response Response Status W
	L 48	# 588	PROPOSED ACCEPT IN PRINCIPLE.
Lam, Cedric Google			Replace TBD with "Table 200-7."
Comment Type E Comment Status D  Add "(as in Figure 200-6)" after "at TP7"			Make the link live
,			C/ 200 SC 200.2.9.13.2 P35 L37 # 591
SuggestedRemedy  As suggested			Lam, Cedric Google
33			Comment Type E Comment Status D
Proposed Response Response Status W PROPOSED ACCEPT.			< <tbd>&gt;</tbd>
THO GOLD AGGELT.			SuggestedRemedy
			Replace with "Table 200-7"
			Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 200 SC 200.2.9.21 P36 L31 # 610 Du, Liang Amazon Comment Type T Comment Status D Add text from document in submission SuggestedRemedy Update draft Proposed Response Response Status W PROPOSED REJECT. No proposed text available at this time

Cl 200 SC 200.2.9.23 P36 L40 # 618

Du, Liang Amazon

Comment Type T Comment Status D

Add new def for Clear link passband. Consider placing it after Ripple definition.

SuggestedRemedy

Insert:

Clear Link Passband

The frequency/wavelength range that the signal is expected to stay within. The maximum ripple parameter is measured only for frequencies/wavelengths within the clear link passband.

Proposed Response Status W

PROPOSED REJECT.

Unclear where the text is supposed to be located. Specific new subclause number, please.

Cl 200 SC 200.2.11.1 P37 L33

DeSanti, Claudio Dell Technologies

Comment Type E Comment Status D

Rewrite sentence "The fiber optic cabling can be assembled as the operator desires"

SuggestedRemedy

The way to assemble the fiber optical cabling is not defined by this standard.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 200 SC 200.2.11.2 P37 L37 # 630

DeSanti, Claudio Dell Technologies

Comment Type T Comment Status D

Remove subclause 200.2.11.2, it does not apply

SuggestedRemedy

As suggested

Proposed Response Status W

PROPOSED ACCEPT.

C/ 200 SC 200.2.12 P38 L # 624

DeSanti, Claudio Dell Technologies

Comment Type T Comment Status D

The PICS for 200.2 is missing

SuggestedRemedy

A document will be submitted

Proposed Response Status W

PROPOSED REJECT.

No document available for preview at this time.

Cl 200 SC 200.3.1 P39 L22 # 592

Lam, Cedric Google

Comment Type E Comment Status D

missing space

Suggested Remedy

"The Nx25G-EPON"

Proposed Response Status W

PROPOSED ACCEPT.

# 631

Cl 200 SC 200.3.4.4.2 P44	<i>L</i> 10	# 593	C/ 200A SC 200A.2.1	P <b>71</b>	L <b>5</b>	# 597
.am, Cedric Google			Lam, Cedric	Google		
Comment Type E Comment Status D			Comment Type E	Comment Status D		
incorrect reference			In table 200A-2, spell out	the meaning of CBP as its	first occurrence	
SuggestedRemedy			SuggestedRemedy			
Replace "200.7.13" with "200.2.9.12"			Replace "CBP" with "Cha	nnel passband (CBP)"		
Proposed Response Response Status W			Proposed Response	Response Status W		
PROPOSED ACCEPT.			PROPOSED ACCEPT.	•		
Z/ 200 SC 200.3.4.4.2 P44	<i>L</i> 11	# 594	C/ 200A SC 200A.2.3	P <b>72</b>	L1	# 599
.am, Cedric Google			Lam, Cedric	Google		
Comment Type E Comment Status D			Comment Type T	Comment Status D		
incorrect reference			a thin-film filter (TFF) with			
SuggestedRemedy			SuggestedRemedy	-		
Replace "200.7.14" with "200.2.9.13"			Should be three filters in	two stages		
Proposed Response Response Status <b>W</b>				Response Status W		
PROPOSED ACCEPT.			PROPOSED ACCEPT.	ricoponico ciaido 🚻		
C/ 200 SC 200.4.4.3 P50	L1	# 595	C/ 200A SC 200A.2.3	P <b>72</b>	L <b>24</b>	# 598
am, Cedric Google			Lam, Cedric	Google		
Comment Type E Comment Status D			Comment Type E	Comment Status D		
title: "Symmetric and Data Rates"			Remove blank line			
uggestedRemedy			SuggestedRemedy			
replace with "Symmetric and asymmetric data rates"			as suggested			
Proposed Response Response Status <b>W</b>			Proposed Response	Response Status W		
PROPOSED ACCEPT.			PROPOSED ACCEPT.			
<b>200A</b> SC <b>200A.1</b> P <b>69</b>	L13	# 596	C/ 200A SC 200A.3	P <b>73</b>	L34	# 600
am, Cedric Google			Lam, Cedric	Google		
Comment Type E Comment Status D			Comment Type E	Comment Status D		
DCM is missing from the list of components			Remove "(CAWG)" from	the title		
SuggestedRemedy			SuggestedRemedy			
replace "amplifiers, and band MUX" with "amplifiers,	As suggested					
Proposed Response Response Status W			Proposed Response	Response Status W		
•			PROPOSED ACCEPT.	•		

P**73** C/ 200A SC 200A.3 L36 # 601 Lam, Cedric Google Comment Type Ε Comment Status D Expand AWG SuggestedRemedy Replace "cyclical AWG" with "Cyclical Arrayed Waveguide Grating (CAWG)" Proposed Response Response Status W PROPOSED ACCEPT. SC 200A.5.1 P74 L 50 # 602 C/ 200A Lam, Cedric Google Comment Type T Comment Status D Add a sentence to clarify negatively chirped OLT lasers are assumed. SuggestedRemedy Proposed Response Response Status W PROPOSED REJECT.

C/ 200A SC 200A.5.2 P**75** L18

Lam, Cedric Google Comment Type E Comment Status D Update the captions of figures 200A-2 and 200A-3

SuggestedRemedy

Replace "budge" with "budget"

No specific text proposed

Proposed Response Response Status W PROPOSED ACCEPT.

SC 200A.5.4 C/ 200A

P77 Google L 50

L45

L

# 604

# 605

# 615

Lam, Cedric

Comment Type E Comment Status D

"-600 ps/nm" should be on a single line

SuggestedRemedy

As suggested

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 200B SC 200B.2 P79 Lam, Cedric

Google Comment Type Ε Comment Status D

"Ageing"

SuggestedRemedy replace with "aging"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ Figure SC Fig. 200-1 Du, Liang Amazon

Comment Type T Comment Status D

Do we really need to specify a range for A and B? (currently A<40km, and B<20km). Where does this come from?

P19

SuggestedRemedy

Proposed Response Response Status W

PROPOSED REJECT.

No specific remedy proposed

# 603