IEEE P802.3cu D2.1 100 Gb/s per wavelength on SMF 1st Working Group recirculation ballot comments

C/ 151 SC 151.11.1 P78 L3 Shariff, Masood CommScope Comment Type ER Comment Status D bucket Consistency with clause title and Table 151-14 SuggestedRemedy From: fiber optic cable To: optical fiber cable Proposed Response Response Status W PROPOSED ACCEPT. P55 L22 # C/ 140 SC 140.11.4.4 Self Anslow. Pete Comment Type Ε Comment Status D bucket OM5a, OM5b, OM5c, and OM8a are all missing "N/A []" in the Support column SuggestedRemedy Add "N/A []" in the Support column to OM5a, OM5b, OM5c, and OM8a Proposed Response Response Status W PROPOSED ACCEPT. C/ 140 SC 140.11.4.6 P56 L9 # 7 Anslow. Pete Self Comment Status D Comment Type Ε bucket Item OC2 in the base standard has "Meets requirements specified in Table 140-12" so "Table 140-12" should be there in strikethrough font SugaestedRemedy Add "Table 140-12" in strikethrough font Proposed Response Response Status W PROPOSED ACCEPT.

C/ 140 SC 140.7.5b P46 L10 # 13

GlobalFoundries Sorbara, Massimo

Comment Status D Comment Type T

The first sentence of the Transmitter over/under-shoot states the following: "The transmitter over/under-shoot percentage of each lane shall be within the limits given in Table 140-6 if measured using a test pattern specified for transmitter over/under-shoot in Table 140-10." I believe that the use of the specified test pattern is mandatory for measuring the over/undershoot, not optional.

SuggestedRemedy

Per the understanding that use of the test pattern specified in Table 140-6 for transmitter over/under-shoot, we propose to change 'if' to 'while': "The transmitter over/under-shoot percentage of each lane shall be within the limits given in Table 140-6 ifwhile measured using a test pattern specified for transmitter over/under-shoot in Table 140-10."

Proposed Response Response Status W

PROPOSED REJECT.

The word "if" is used in all other PMD clauses. The reason for using "if" is to emphasize that none of these parameters are required to be measured, but if they are then the correct test pattern and method is to be used.

C/ 140 SC 140.7.5c P46 L38 Sorbara, Massimo GlobalFoundries Comment Type T Comment Status D bucket

The first sentence of the Transmitter peak-to-peak power states the following: "The transmitter peak-to-peak power of each lane shall be within the limits given in Table 140-6 if measured

using a test pattern specified for transmitter peak-to-peak power in Table 140-10." I believe that the use of the specified test pattern is mandatory for measuring the over/undershoot, not optional.

SuggestedRemedy

Per the understanding that use of the test pattern specified in Table 140-6 for transmitter over/under-shoot, we propose to change 'if' to 'while': "The transmitter peak-to-peak power of each lane shall be within the limits given in Table 140-6 ifwhile measured using a test pattern specified for transmitter peak-to-peak power in Table 140-10."

Proposed Response Response Status W

PROPOSED REJECT

The word "if" is used in all other PMD clauses. The reason for using "if" is to emphasize that none of these parameters are required to be measured, but if they are then the correct test pattern and method is to be used.

bucket

IEEE P802.3cu D2.1 100 Gb/s per wavelength on SMF 1st Working Group recirculation ballot comments

Comment Type T Comment Status D bucket

The first sentence of the Transmitter transition time states the following: "The transmitter transition time of each lane shall be within the limits given in Table 151–7 for 400GBASE-FR4 and 400GBASE-LR4-6, if measured using a test pattern specified for transmitter transition

time in Table 151–11." I believe that the use of the specified test pattern is mandatory for measuring the over/undershoot, not optional.

SuggestedRemedy

Change 'if' to 'while'

Proposed Response Response Status W

PROPOSED REJECT

The word "if" is used in all other PMD clauses. The reason for using "if" is to emphasize that none of these parameters are required to be measured, but if they are then the correct test pattern and method is to be used.

C/ 151 SC 151.8.9 P72 L16 # 17
Sorbara, Massimo GlobalFoundries

Comment Type T Comment Status D bucket

The first sentence of the Transmitter over/under-shoot states the following: "The transmitter over/under-shoot percentage of each lane shall be within the limits given in Table 151-7 if measured using a test pattern specified for transmitter over/under-shoot in Table 151-11." I believe that the use of the specified test pattern is mandatory for measuring the over/undershoot, not optional.

SuggestedRemedy

Per the understanding that use of the test pattern specified in Table 140-6 for transmitter over/under-shoot, we propose to change 'if' to 'while': "The transmitter over/under-shoot percentage of each lane shall be within the limits given in Table 151-7 ifwhile measured using a test pattern specified for transmitter over/under-shoot in Table 151-11."

Proposed Response Response Status W

PROPOSED REJECT.

The word "if" is used in all other PMD clauses. The reason for using "if" is to emphasize that none of these parameters are required to be measured, but if they are then the correct test pattern and method is to be used.

 CI 151
 SC 151.8.10
 P72
 L44
 # 18

 Sorbara, Massimo
 GlobalFoundries

 Comment Type
 T
 Comment Status
 D
 bucket

The first sentence of the Transmitter peak-to-peak power states the following: "The transmitter peak-to-peak power of each lane shall be within the limits given in Table 151-7 if measured

using a test pattern specified for transmitter peak-to-peak power in Table 151-11." I believe that the use of the specified test pattern is mandatory for measuring the over/undershoot, not optional.

SuggestedRemedy

Per the understanding that use of the test pattern specified in Table 140-6 for transmitter over/under-shoot, we propose to change 'if' to 'while': "The transmitter peak-to-peak power of each lane shall be within the limits given in Table 151-7 ifwhile measured using a test pattern specified for transmitter peak-to-peak power in Table 151-11."

Proposed Response Status W

PROPOSED REJECT.

The word "if" is used in all other PMD clauses. The reason for using "if" is to emphasize that none of these parameters are required to be measured, but if they are then the correct test pattern and method is to be used.

 CI 151
 SC 151.8.13.2
 P74
 L38
 # 19

 Dudek, Mike
 Marvell

 Comment Type
 T
 Comment Status
 D
 bucket

It is not the optical return loss

SuggestedRemedy

Change "optical return loss" to "optical return loss tolerance"

Proposed Response Status **W**

PROPOSED ACCEPT.

IEEE P802.3cu D2.1 100 Gb/s per wavelength on SMF 1st Working Group recirculation ballot comments

Cl 140 SC 140.7.9 P47 L17 # 21

Dudek, Mike Marvell

Comment Type E Comment Status D bucket

To match the paragraph above (for DR) and improve clarity it would be better to change the

To match the paragraph above (for DR) and improve clarity it would be better to change the order of the sentence.

SuggestedRemedy

Replace "The receiver sensitivity (OMAouter) shall be within the limits given in Table 140–7 for 100GBASE-FR1 and 100GBASE-LR1, if measured using a test pattern for receiver sensitivity in Table 140–10." with "The receiver sensitivity (OMAouter) for 100GBASE-FR1 and 100GBASE-LR1, shall be within the limits given in Table 140–7 if measured using a test pattern for receiver sensitivity in Table 140–10. Also change "Receiver sensitivity for 100GBASE-DR is informative" to "The receiver sensitivity (OMAouter) for 100GBASE-DR is informative"

Proposed Response Status W PROPOSED ACCEPT.