$P\mathbf{0}$ C/ 00 SC 0 L 0 # r01-5 C/ 01 SC 1.4.390 P 20 Turner. Michelle Law. David Hewlett-Packard Ltd Comment Type Comment Status A F7 Comment Status A Comment Type This draft meets all editorial requirements. The cross reference to subclause 96.3.2.4.5 in respect to the SSD seems to be incorrect as I can't find subclause 96.3.2.4.5. Potential references could be 96.3.3.2 'PCS Transmit SuggestedRemedy state diagram' and 96.3.3.3.5 'Generation of ternary pair (TAn. TBn)', however in both cases the SSD is described in terms of symbols rather than code-groups, and I note the definition states '... the SSD consists of three code-groups ...'. A better subclause therefore Response Response Status C may be 96.3.3.2.1 'Variables' as it defines the three SSD code-groups. ACCEPT SuggestedRemedy Suggest 96.3.2.4.5 should read either 96.3.3.2, 96.3.3.3.5 or 96.3.3.2.1. SC 1.4.193 P 20 L 10 C/ 01 # r01-6 Law, David Hewlett-Packard Ltd Response Response Status C ACCEPT IN PRINCIPLE. Comment Type E Comment Status A ΕZ The cross reference to subclause 96.3.2.4.5 in respect to the ESD seems to be incorrect Change cross-reference "96.3.2.4.5" to "96.3.3.3.5" as I can't find subclause 96.3.2.4.5. Potential references could be 96.3.3.2 'PCS Transmit state diagram' and 96.3.3.3.5 'Generation of ternary pair (TAn, TBn)', however in both Note: 96.3.3.3.5 Generation of Ternary Pair (Tan, TBn) cases the ESD is described in terms of symbols rather than code-groups, and I note the definition states '... the SSD consists of three code-groups ...'. A better subclause therefore C/ 01 SC 1.4.392a P 21 may be 96.3.3.2.1 'Variables' as it defines the three ESD code-groups. Healey, Adam Avago Technologies SuggestedRemedy Comment Type E Comment Status A Suggest 96.3.2.4.5 should read either 96.3.3.2 or 96.3.3.2.1. SYMB 1D is a parameter of a service interface primitive and it does not belong in the Response Response Status C Definitions subclause. ACCEPT IN PRINCIPLE SuggestedRemedy Remove SYMB 1D definition. Change cross-reference "96.3.2.4.5" to "96.3.3.3.5" Response Response Status C Note: 96.3.3.3.5 Generation of Ternary Pair (Tan, TBn) ACCEPT C/ 01 SC 1.4.390 P 20 L 46 # r01-8 Law, David Hewlett-Packard Ltd ΕZ Comment Type ER Comment Status A

Response Response Status C ACCEPT.

SuggestedRemedy

The base text does not match the text in IEEE Std 802.3-2012 or IEEE 802.3bx, for some

Restore the base text to that found in IEEE Std 802.3-2012 or IEEE 802.3bx, change the text '... three predefined code-groups ...' to read '... three predefined sosb code-groups ...'.

reason 'sosb' has been deleted from code-groups in relation to 100BASE-T4.

L 50

L 39

r01-7

r01-4

F7

C/ 01 SC 1.4.394 P 21 L 8 # r01-1 Healey, Adam Avago Technologies Comment Type Comment Status A F7 In IEEE P802.3/D3.1, "eight nanoseconds" has been changed to "8 ns". SuggestedRemedy Change the base text to align with the current draft of the IEEE 802.3 revision. Change the amended text to be consistent with the base text e.g., "fifteen nanoseconds" becomes "15 ns". Response Response Status C ACCEPT IN PRINCIPLE. [1] Page 21. line 5 - change "eight nanoseconds" to "8 ns" [2] Page 21, line 5 - change "fifteen nanoseconds" to "15 ns" [3] Page 21, line 5 - change "thirty nanoseconds" to "30 ns" C/ 01 # r01-9 SC 1.4.87a P 21 L 29 Law. David Hewlett-Packard Ltd Comment Type Comment Status A ΕZ The cross reference to subclause 96.3.2.2.2 in respect to 4B/3B seems to be incorrect, I can't find subclause 96.3.2.2.2, and 4B/3B conversion is defined in subclause 96.3.3.1. SuggestedRemedy Suggest 96.3.2.2.2 should read 96.3.3.1. Response Response Status C ACCEPT IN PRINCIPLE. Change cross-reference "96.3.2.2.2" to "96.3.3.1.2" Note: 96.3.3.1.2 4B/3B conversion for MII data C/ 01 SC 1.5 P 21 L 51 # r01-10 Law. David Hewlett-Packard Ltd F7 Comment Type Ε Comment Status A The items are not in alphabetical order, for example DPI, EMC, DUT, RMS then LCL. SuggestedRemedy Place in in alphabetical order.

Response Status C

Response

ACCEPT.

Cl 45 SC 45.2.1.10.a P 25 L 52 # rol-2
Healey, Adam Avago Technologies

Comment Type E Comment Status A

Something seems to have gone wrong with the subclause and table numbering. It seems that the inserted sublcause should be 45.2.1.14a and the inserted table should be Table 45-17a. The instruction says to insert Table 45-16a but this should be Table 45-17a (assuming the table number is corrected).

SuggestedRemedy

Update the instruction, subclause, and table numbering to be consistent.

Response Status C

ACCEPT IN PRINCIPLE.

- [1] Change editing instruction to "Insert 45.2.1.14 as follows:"
- [2] Change subclause number and title to "45.2.1.14a BASE-T1 PMA/PMD extended ability register (1.18)"
- [3] Change table number and title to "Table 45–17a PMA/PMD extended ability register bit definitions"
- [4] Page 26, Line 3 change "Table 45-17b" cross-reference to "Table 45-17a"
- [5] Page 24, Line 16 change "45.2.1.14b" cross-reference to "45.2.1.14a"

C/ 45 SC 45.2.1.131.2 P 26 L 50 # r01-54

Carlson, Steven

Comment Type T Comment Status A

This contains a "shall" statement. A Clause 45 PICS entry is needed. 45.2.1.131.2 100BASEBASE-T1 MASTER/SLAVE config value (1.2100.14) Bit 1.2100.14 is used to select MASTER or SLAVE operation if MASTER-SLAVE manual config enable bit 1.2100.15 is set to one. If bit 1.2100.14 is set to one the PHY shall operate as MASTER. If bit 1.2100.14 is set to zero the PHY shall operate as SLAVE.

SuggestedRemedy

Add a PICS entry for Clause 45 for 45.2.1.131.2.

Response Status C

ACCEPT IN PRINCIPLE.

Theres actually 3 "shalls" added to 45 via the bw draft (1 in 45.2.1.14b & 2 in 45.2.131.2).

Add proper instructions for modifying the Clause 45 PICS with the following statements.

[1]

Feature: BASE-T1 PMA/PMD extended ability register

Subclause: 45.2.1.14a

Value/comment: All bits are read only, writes have no effect

Status: M Support: Yes []

Note: D3.1 text uses 45.2.1.14b but comment r01-2 changes it to 45.2.1.14a

[2]

Feature: BASE-T1 MASTER config

Subclause: 45.2.1.131.2

Value/comment: PHY operates as MASTER when bit 1.2100.14 is set to one

Status: M Support: Yes []

[3]

Feature: BASE-T1 SLAVE config Subclause: 45.2.1.131.2

Value/comment: PHY operates as SLAVE when bit 1.2100.14 is set to zero

Status: M Support: Yes []

[4] Insert text from Tu_3bw_01_0715.pdf, per instructions.

Cl 45 SC 45.2.1.7 P 24 L 36 # r01-49

Law, David Hewlett-Packard Ltd

Comment Type E Comment Status A

In both IEEE Std 802.3-2012 and in IEEE 802.3bx the 'PMA/PMD control 2 register (Register 1.7)' is subclause 45.2.1.6.

SuggestedRemedy

Change 45.2.1.7 to read 45.2.1.6.

Response Status C

ACCEPT.

C/ 96 SC 96.1 P28 L7 # [r01-52

Law, David Hewlett-Packard Ltd

Comment Type T Comment Status A

I acknowledge that this comment is out of scope on this recirculation as it is on unchanged text, however the introduction should also state how the optional management registers are accesses, in particular since it is not through the Clause 22 management interface.

SuggestedRemedy

The 100BASE-T1 Physical Layer supports standard media access controller (MAC) interfaces via the MII defined in Clause 22 with the exception of the MII Management interface defined 22.2.4. The 100BASE-T1 management functions are optionally accessible through the management interface defined in Clause 45.

Response Status C

ACCEPT IN PRINCIPLE.

- [1] Use text as provided by commenter.
- [2] Update the Subclause fielf of *MD in 96.11.3 to be 96.1.
- [3] Update other PICS as necessary

F7

lealey, Adam Avago Technologic

In Figure 96-2, the righhand stack is labeled "LAN CSMA/CD LAYERS". Does 100BASE-T1 support half-duplex mode? If not, then CSMA/CD is not appropriate.

Comment Status A

SuggestedRemedy

Comment Type

Since IEEE 802.3 is the "Standard for Ethernet", this discrepancy was resolved in the revision by labeling the stack as "ETHERNET LAYERS". Change the diagram accordingly.

Response Status C

ACCEPT IN PRINCIPLE.

Change "LAN CSMA/CD LAYERS" to "ETHERNET LAYERS"

Comment Type T Comment Status A

EZ anged

I acknowledge that this comment is out of scope on this recirculation as it is on unchanged text, however in the first two paragraphs of this subclause, there different descriptions of the twisted-pair cabling supported by 100BASE-T1, 100BASE-TX and 1000BASE-T are used.

In respect to 100BASE-T1 the cabling is described as 'single balanced twisted-pair', in the case of 100BASE-TX the cabling is described as 'two pairs of a channel comprising unshielded copper cabling or better', in the case of 1000BASE-T the cabling is described as '4-pair balanced cabling system compliant with 40.7'.

Subclause 25.1 'Overview' of IEEE Std 802.3 states 'This clause specifies the 100BASE-X PMD (including MDI) and baseband medium for twisted-pair wiring, 100BASE-TX.' Based on this I'd suggest that a better description for 100BASE-TX would simply be 'two pairs of balanced twisted-pair'.

Subclause 40.1 'Overview' of IEEE Std 802.3 states' The 1000BASE-T Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) and baseband medium specifications are intended for users who want 1000 Mb/s performance over Category 5 balanced twisted-pair cabling systems.'. Based on this I'd suggest a better description for 1000BASE-T would be 'four pairs of balanced twisted-pair'.

I also both paragraphs state that 100BASE-T1 operates over a single balanced twisted-pair channel which seems to be repetitively redundant.

SuggestedRemedy

Suggest the first two paragraphs be replaced with 'The 100BASE-T1 PHY operates using full-duplex communications (using echo cancellation) over a single balanced twisted-pair. In contrast, the IEEE 802.3 100BASE-TX PHY, specified in Clause 25, operates on two pairs of balanced twisted-pair cabling. Like the 100BASE-TX PHY, this PHY uses ternary signaling and interfaces to the Clause 22 MII. The 1000BASE-T PHY is specified in Clause 40, and it operates over four pairs of balanced twisted-pair cabling.'.

Response Status C

ACCEPT.

F7

Comment Type T Comment Status A

The second paragraph of subclause 96.1.2.2 'State Diagram Timer specifications' that starts 'The 100BASE-T1 PHY supports normal operation and link training operation ...' doesn't seem to relate to state diagram times, and instead to normal and training operation.

SuggestedRemedy

Suggest that this text be moved to the third paragraph of subclause 96.3.4.2 PCS 'Transmit state diagram'.

Response Status C

ACCEPT IN PRINCIPLE.

Move

"The 100BASE-T1 PHY supports normal operation and link training operation. In training operation, the PCS ignores signals from MII and sends only the idle signals to the PMA until training process is complete (signaled by the link partner). The training process usually includes descrambler lock, timing acquisition, echo cancellation and equalizer convergence, etc."

to between the second and third paragraph of 96.3.3.2

 C/ 96
 SC 96.1.2.2
 P 32
 L 52
 # [r01-14]

 Law, David
 Hewlett-Packard Ltd

 Comment Type
 T
 Comment Status
 A
 EZ

The second paragraph of this subclause doesn't seem to be related to State Diagram Timer specifications.

SuggestedRemedy

Consider moving the second paragraph of this subclause elsewhere.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #r01-48.

The response to comment r01-48 is copied below for the convenience of the reader.

PROPOSED ACCEPT IN PRINCIPLE.

Mov

"The 100BASE-T1 PHY supports normal operation and link training operation. In training operation, the PCS ignores signals from MII and sends only the idle signals to the PMA until training process is complete (signaled by the link partner). The training process usually includes descrambler lock, timing acquisition, echo cancellation and equalizer convergence, etc."

to between the second and third paragraph of 96.3.3.2

Note: 96.3.3.2 PCS Transmit State Diagram

P **92** C/ 96 SC 96.11.4.1 L 1 # r01-26 C/ 96 SC 96.11.4.1 P 92 L 3 Law. David Hewlett-Packard I td Law. David Hewlett-Packard Ltd Comment Type Ε Comment Status A Comment Type E Comment Status A There is one 'shall' statement in subclause 96.3.4.1.1 'Control signals in 4B/3B conversion' I think the reference for item PCT1 should be to 96.3.4.2 'PCS Transmit state diagram' and two in subclause 96.3.4.1.2 '4B/3B conversion for MII data' that appear to be missing rather than to 96.3.4.2.1 'Variables'. PICS entries that apply to them. SuggestedRemedy SuggestedRemedy In the subclause column change '96.3.4.2.1' to read '96.3.4.2'. Add if required. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Change "96.3.3.2.1" cross-reference to "96.3.3.2" Add the following as PICS, renumber as needed:

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Feature: tx_data<2:0>, tx_enable and tx_error

bits in a packet is not a multiple of three

Value/comment: Be converted into 3 bits (tx data<2:0>)

Value/comment: Be synchronized with PCS transmit clock pcs_txclk

Value/comment: Append stuff bits to the end of a packet (1 or 2 bits) when the number of

Subclause: 96.3.3.1.1

Feature: Transmit data Subclause: 96.3.3.1.2

Feature: Stuff bits Subclause: 96.3.3.1.2

Status: M Support: Yes []

Status: M Support: Yes []

Status: M Support: Yes []

[3]

C/ 96 SC 96.11.4.1 Page 6 of 18 7/16/2015 9:05:46 AM

r01-25

C/ 96 SC 96.11.4.2 P 92 L 54 # r01-43 C/ 96 SC 96.11.4.4 P 94 L 34 # r01-17 Law. David Hewlett-Packard Ltd Law. David Hewlett-Packard Ltd. Comment Status A Comment Status A F7 Comment Type Comment Type There are three 'shall' statements in subclause 96.3.5.5 'PCS Receive MII signal 3B/4B When a PICS has a predicate condition dependent on the support of an option, the conversion' that appear to be missing PICS entries that apply to them. 'Support' field should be 'Yes [] N/A []'. For example see item ES6 (page 100, line 42). SuggestedRemedy SuggestedRemedy Add if required. Update the 'Support' filed for the PICS item PMF2 and PMF3 to read: Response Response Status C Yes [] ACCEPT IN PRINCIPLE N/A [] Response Response Status C Add the following as PICS, renumber as needed: ACCEPT. Feature: rx_data<2:0>, rx_dv, and rx_error Subclause: 96.3.4.5 C/ 96 SC 96.11.4.4 P 94 L 41 # r01-18 Value/comment: Be synchronized with pcs rxclk Law David Hewlett-Packard Ltd. Status: M F7 Comment Type Comment Status A Support: Yes [] Item 5 of the response to comment i-56 added a new shall statement to subclause 96.4.5 which read 'Link Monitor operation, as shown in state diagram of Figure 96-30, shall be Feature: Residual bits provided to support PHY Control.' however a PICS item was not added. Subclause: 96 3 4 5 SuggestedRemedy Value/comment: When the number of bits from the received data packet is not a multiple of four, those extra bits are discarded Suggest that a new PICS item be included as follows: Status: M Support: Yes [] Item: PMF5 (renumber following items) Feature: Link Monitor function [3] Subclause: 96 4 5 Feature: RX DV Value/Comment: See Figure 96-30 Subclause: 96.3.4.5 Status: M Value/comment: Deasserted right after the last nibble is converted Support: Yes [] Status: M Response Response Status C Support: Yes [] ACCEPT. Cl 96 SC 96.11.4.4 P 94 L 29 # r01-16 Law. David Hewlett-Packard Ltd Comment Status A F7 Comment Type Ε PICS item PMF1 should be updated to match the changes made to 96.4.1 in response to comment i-55. SuggestedRemedy

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Suggest the 'Value/Comment' field be updated to read 'Conform to 40.4.2.1, optional low

Response Status C

power mode referenced in 36.2.5.1.3 not supported.'

Response

ACCEPT

C/ 96 SC 96.11.4.4 Page 7 of 18 7/16/2015 9:05:46 AM

F7

aw, David Hewlett-Packard Lt

PICS item PFM5 is missing a 'Status' and 'Support' value, in addition the font used seems different from the other PICS items in this table.

Comment Status A

SuggestedRemedy

Comment Type

- [1] Add 'M' to the 'Status' column.
- [2] Add 'Yes []' to the 'Support' column.
- [3] Check the font is the same as the rest of the table.

Response Status C

ACCEPT IN PRINCIPLE.

For PMF5,

- [1] Add 'M' to the 'Status' column.
- [2] Add 'Yes []' to the 'Support' column.
- [3] Check the font is the same as the rest of the table.

Cl 96 SC 96.11.4.5 P 95 L 12 # [r01-19

Law, David Hewlett-Packard Ltd

Comment Type E Comment Status A

Item PME2 states that 'The sensitivity of the PMA's receiver to radio frequency CM RF noise shall be tested according to the Direct Power Injection (DPI) method of IEC 62132-4 ...' and marks the item as 'M' (mandatory), yet the text in subclause 96.5.1.1 'Immunity - DPI test' states that 'The sensitivity of the PMA's receiver to radio frequency CM RF noise may be tested according to the Direct Power Injection (DPI) method of IEC 62132-4 ...', a 'shall' in the PICS but only a 'may' in the subclause.

SuggestedRemedy

Suggest that the text be updated to match the subclause text, and the 'Status' and 'Support' fields be updated to 'O' and 'Yes [] No []'.

Response Status C

ACCEPT IN PRINCIPLE.

Remove PME2.

Note: "shall" was changed to "may" in D1.4.

---, - -----

Comment Type E Comment Status A

Item PME3 states that 'The emission of the PMA transmitter to its electrical environment shall be tested according to the 150 Ohm direct coupling method of IEC 61967-4 ...' and marks the item as 'M' (mandatory), yet the text in subclause 96.5.1.2 'Emission - Conducted emission test' states that 'The emission of the PMA transmitter to its electrical environment may be tested according to the 150 Ohm direct coupling method of IEC 61967-4 ...'. a 'shall' in the PICS but only a 'may' in the subclause.

SuggestedRemedy

Suggest that the text be updated to match the subclause text, and the 'Status' and 'Support' fields be updated to 'O' and 'Yes [] No []'.

Response Status C

ACCEPT IN PRINCIPLE.

Remove PMF3

Note: "shall" was changed to "may" in D1.4.

Cl 96 SC 96.11.4.5 P 95 L 6 # r01-21

Law, David Hewlett-Packard Ltd

Comment Type E Comment Status A

Item PME1 states that '100BASE-T1 PHY shall comply with applicable local and national codes, or as agreed between customer and supplier ...'. yet the text in subclause 96.5.1 'EMC tests' which states 'A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes. In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier ...'. I don't think the use of the 'or' statement is correct in the PICS item as the subclause states that the system shall comply with applicable local and national codes but that 'in addition' it may comply with more stringent requirements as agreed.

SuggestedRemedy

Suggest the text be updated to just read "100BASE-T1 PHY shall comply with applicable local and national codes'.

Response Response Status C

ACCEPT.

Change

"100BASE-T1 PHY shall comply with applicable local and national codes, or as agreed between customer and supplier, for the limitation of electromagnetic interference"

"100BASE-T1 PHY shall comply with applicable local and national codes"

C/ 96 SC 96.11.4.5 P 96 L 29 # r01-42 C/ 96 SC 96.11.4.5 P 98 L 30 # r01-41 Law. David Hewlett-Packard Ltd. Law. David Hewlett-Packard Ltd. Comment Status A F7 Comment Status A Comment Type Ε Comment Type E Subclause 96.5.3 'Test fixtures' states that 'The fixtures shown in Figure 96-31, Figure 96-There is one 'shall' statement in 96.5.6 'Transmitter peak differential output' that appear to 32, and Figure 96-33, or their equivalents, are used in the stated respective tests for be missing a PICS entry that applies to it. measuring the transmitter specifications.' however the 'Feature' filed of PICS item PME12 SuggestedRemedy uses a 'shall' in place of the 'are'. Add if required. SuggestedRemedy Response Response Status C If this is not a mandatory requirement, consider deleting the PICS item. ACCEPT IN PRINCIPLE Response Response Status C ACCEPT. Feature: Transmit differential signal C/ 96 SC 96.11.4.5 P 98 L 30 # r01-40 Subclause: 96.5.6 Value/comment: Less than 2.2 V peak-to-peak when measured with 100 ohm termination Law. David Hewlett-Packard Ltd Status: M Comment Type E Comment Status A Support: Yes [] There is one 'shall' statement in 96.6 'Management interface' and two in 96.6.1 'MASTER-CI 96 SC 96.11.4.6 P 99 L 27 # r01-39 SLAVE configuration' that appear to be missing PICS entries that apply to them. Law. David Hewlett-Packard Ltd SuggestedRemedy Comment Type E Comment Status A Add if required. There is one 'shall' statement in 96.7.2 'Noise environment' that appear to be missing a Response Response Status C PICS entry that applies to it. ACCEPT IN PRINCIPLE SuggestedRemedy Add if required See response to comment #r01-53. Response Response Status C ACCEPT IN PRINCIPLE. The response to comment r01-53 is copied below for the convenience of the reader. Testing the Echo cancellation technique chosen by a PHY implementer is impossible. ACCEPT. Update PICS. Change "Echo cancellation techniques, up to each PHY implementer, shall be used to achieve the objective BER level." Feature: MASTER-SLAVE configuration Subclause: 96.6.1 Value/comment: Each link configuration will have one PHY configured as MASTER and "Echo cancellation techniques, up to each PHY implementer, are generally used to achieve one PHY configured as SLAVE the objective BER level." Status: M

Support: Yes []

Comment Type E Comment Status A

There is one 'shall' statement in 96.8.2.2 'MDI mode conversion loss' and four in 96.8.3 'MDI fault tolerance' that appear to be missing PICS entries that apply to them.

SuggestedRemedy Add if required.

Response Status C

ACCEPT IN PRINCIPLE.

[1] Add the following PIC Feature: Mode conversion LCL

Subclause: 96.8.2.2

Value/comment: Meet or exceed the limit defined in Equation (96-12) for all frequencies

from 1 MHz to 200 MHz

Status: M Support: Yes []

[2] Remove the first paragraph of 96.8.3. Replace with the following text:

"The wire pair of the MDI shall, under all operating conditions, withstand without damage the application of short circuits of any wire to the same pair or ground potential or positive voltages of up to 50 V dc with the source current limited to 150 mA, as per Table 96-4, for an indefinite period of time. Normal operation shall resume after the short circuit(s) is(are) removed."

[3] Add the following as Table 96-4 after the second paragraph of 96.8.3.

Table 96-4 - Connection Fault

BI_DA+
No fault
BI_DAGround
No fault
No fault
No fault
No fault
+50 V dc
No fault
No fault
Ground
+50 V dc
Ground
Ground
Ground
F50 V dc
Ground
Ground

[4] Renumber Tables as necessary.

[5] Add the following PICS

Feature: MDI wire pair short circuit

Subclause: 96.8.3

Value/comment: Under all operating conditions withstand without damage the application of short circuits of any wire to the other wire of the same pair or Ground potential or positive voltages of up to 50 V dc with the source current limited to 150 mA, as per Table

96-4, for an indefinite period of time.

Status: M Support: Yes []

[6] Add the following PICS

Feature: Operation after short circuit

Subclause: 96.8.3

Value/comment: Resume normal operation removed

Status: M Support: Yes []

[7] Add the following PICS

Feature: MDI wire pair transients and ESD

Subclause: 96.8.3

Value/comment: Under all operating conditions withstand without damage high voltage

transient noises and ESD per application requirements

Status: M Support: Yes []

Cl 96 SC 96.11.5 P100 L19 # [r01-32

Law, David Hewlett-Packard Ltd

Comment Type E Comment Status A

Subclause 96.9.1 'General Safety' states that 'All equipment subject to this clause shall conform to IEC 60950-1' yet the 'feature' field of PICS item ES1 reads 'Conformance to applicable sections of IEC 60950-1'.

SuggestedRemedy

Suggest that 'Conformance to applicable sections of IEC 60950-1' be changed to read 'Conformance to IEC 60950-1'.

Response Status C

ACCEPT.

Cl 96 SC 96.11.5 P100 L19 # r01-28

Law, David Hewlett-Packard Ltd

Comment Type E Comment Status A

Not sure what the 'Yes' in the 'Value/Comment' field for items ES1, ES3, ES4, ES5 and ES6 is meant to mean.

SuggestedRemedy

Delete the 'Yes', the add new text as required or leave blank.

Response Status C

ACCEPT IN PRINCIPLE.

Delete 'Yes' and leave cell blank for ES1, ES3, ES4, ES5, and ES6.

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 96 SC 96.11.5 Page 10 of 18 7/16/2015 9:05:47 AM

F7

EΖ

C/ 96 SC 96.11.5 P 100 L 19 # r01-31 C/ 96 SC 96.11.5 P 100 L 22 # r01-29 Law. David Hewlett-Packard Ltd. Law. David Hewlett-Packard Ltd Comment Status A F7 Comment Type Comment Type Comment Status A Subclause 96.9.1 'General Safety' states that 'All equipment subject to this clause shall Subclause 96.9.2 'Network Safety' states that 'In automotive applications, all 100BASE-T1 conform to IEC 60950-1 (for IT and motor vehicle applications) ... and '... to ISO 26262 (for cabling shall be routed in way to provide maximum protection by the motor vehicle sheet metal and structural components, following SAE J1292, ISO 14229, and ISO 15764.'. motor vehicle applications only, if required by the given application).'. While PICS item ES1 has covered the requirement to conform to IEC 60950-1 is all cases, there is no PICS item Based on this item ES2 is not mandatory in all cases, but instead should be predicated on to cover the requirement to conform to ISO 26262 in motor vehicle applications, if required. an automotive environment installation (AUTO, see 96.11.3). SuggestedRemedy SuggestedRemedy [1] Add a new option to cover the requirement that conformance to ISO 26262 is only if [1] Change the 'Status' field to read: AUTO:M required by the given application. [2] Change the 'Support' field to read: Item: ES2 (renumbering of following items required) Feature: Application requires conformance to ISO 26262 Yes [] Subclause: 96.9.1 N/A [] Value/Comment: Response Response Status C Status: O ACCEPT. Support: CI 96 SC 96.11.5 P 100 L 37 # r01-34 Yes [] N/A [] Law. David Hewlett-Packard Ltd Comment Type Comment Status A F7 [2] Add a new item as follows to cover the conditional shall. 96.9.2.2 'Electromagnetic Compatibility' states that 'A system integrating the 100BASE-T1 PHY shall comply with all applicable local and national codes, or as agreed to between the Item: ES3 (renumbering of following items required) customer and the supplier, for the limitation of electromagnetic interference.'. Based on this Feature: Conformance to ISO 26262. suggest that the PICS item ES4 has its 'Feature' field updated to reflect the option of an Subclause: 96.9.1 agreement between the customer and the supplier. Value/Comment: SuggestedRemedy Status: AUTO*ES2:M Change the text '... limitation of electromagnetic interference' to read '... limitation of Support: electromagnetic interference, or as agreed to between the customer and the supplier'. Yes [] Response Response Status C N/A [] ACCEPT Response Response Status C C/ 96 P 100 ACCEPT. SC 96.11.5 L 39 # r01-33 Law David Hewlett-Packard Ltd. Comment Type E Comment Status A F7 PICS Item ES5 is missing text in its 'Status' and 'Support' fields. SugaestedRemedy Add 'M' to the 'Status' filed and 'Yes []' to the 'Support' field. Response Response Status C 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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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Comment Type E Comment Status A

There are three 'shall' statements in subclause 96.10 'Delay constraints' that appear to be missing PICS entries that apply to them.

SuggestedRemedy Add if required.

Response Status C

ACCEPT IN PRINCIPLE.

Add a new subcluase "96.11.6 Delay constraints". Add PICS table with the following, number as needed:

[1]

Feature: 100BASE-T1 PHY associated with MII

Subclause: 96.10

Value/comment: Comply with the bit delay constraints of full duplex operation

Status: M Support: Yes []

[2]

Feature: Delay for the transmit path

Subclause: 96 10

Value/comment: Less than 360 ns

Status: M Support: Yes []

[3]

Feature: Delay for the receive path

Subclause: 96.10

Value/comment: Less than 960 ns

Status: M Support: Yes [] Comment Type TR Comment Status A

The PMA_LINK.indication primitive has been deleted from the PMA service interface based on the alternative response to comment i-56 generated by the IEEE P802.3bw Task Force while meeting in May. While this makes sense from the point of view of getting rid of the Technology Dependant Interface, this primitive is also used to pass link_status to the PCS as stated in subclause 96.3.3.1 'Variables' which reads 'The link_status parameter set by PMA Link Monitor and passed to the PCS via the PMA_LINK.indication primitive.'. Based on this the PMA_LINK.indication primitive needs to be added to the PMA service

SuggestedRemedy

- [1] In Figure 96-2 '100BASE-T1 PHY interfaces' add the primitive 'PMA_LINK.indication' between the PMA and the PCS with the arrow pointing in the direction of the PCS.
- [2] In subclause 96.2.2 'PMA service interface' add 'PMA_LINK.indication (link_status)' to the list of service primitives.
- [3] Add the following definition of the PMA_LINK.indication as a subclauses of subclause 96.2.2 'PMA service interface':

96.2.2.x PMA_LINK.indication

This primitive is generated by the PMA to indicate the status of the underlying medium as specified in 96.4.5. This primitive informs the PCS about the status of the underlying link.

96.2.2.x.1 Semantics of the primitive

PMA LINK.indication (link status)

The link status parameter can take on one of two values: FAIL or OK.

FAIL No valid link established.

OK The Link Monitor function indicates that a valid 100BASE-T1 link is established. Reliable reception of signals transmitted from the remote PHY is possible.

96.2.2.x.2 When generated

The PMA generates this primitive continuously to indicate the value of link_status in compliance with the state diagram given in 96.4.5.

96.2.2.x.3 Effect of receipt

The effect of receipt of this primitive is specified in 96.4.5.

Response Response Status C

ACCEPT IN PRINCIPLE.

[1] In Figure 96-2 '100BASE-T1 PHY interfaces' add the primitive 'PMA LINK.indication'

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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SC 96.2.1.2

between the PMA and the PCS with the arrow pointing in the direction of the PCS.

[2] In subclause 96.2.1 'PMA service interface' add 'PMA_LINK.indication (link_status)' to the list of service primitives.

[3] Add the following definition:

96.2.x PMA LINK.indication

This primitive is generated by the PMA to indicate the status of the underlying medium as specified in 96.4.5. This primitive informs the PCS about the status of the underlying link.

96.2.x.1 Semantics of the primitive

PMA LINK.indication (link status)

The link status parameter can take on one of two values: FAIL or OK.

FAIL No valid link established.

OK The Link Monitor function indicates that a valid 100BASE-T1 link is established. Reliable reception of signals transmitted from the remote PHY is possible.

96.2.x.2 When generated

The PMA generates this primitive continuously to indicate the value of link_status in compliance with the state diagram given in 96.4.5.

96.2.x.3 Effect of receipt

The effect of receipt of this primitive is specified in 96.4.5.

C/ 96 SC 96.2.2 P 36 L 17 # [r01-22]
Law. David Hewlett-Packard Ltd

w, David Hewlett-Packard Ltd

Comment Type T Comment Status A

In response to comment i-56, item 9 removed the primitive PMA_CONFIG.indication (config) and instead config was supplied by management. Suggest that Figures 96-6, 96-8 and 96-24 should be updated to reflect this.

SuggestedRemedy

In Figure 96-6 make the following changes:

- [1] Delete the line labelled 'config' that crosses the boundary marked 'PMA SERVICE INTERFACE' between the two points where it connects to two other lines.
- [2] Add a short line vertical line starting from the 'MANAGEMENT' box, this should be aligned with the dotted lined marked 'PMA SERVICE INTERFACE'.
- [3] Add a horizontal line connected the line added in [2].
- [4] Add vertical lines at each end of the line added in [3] to connected with the config line on the PCS side and PMA side.
- [5] Add the label 'config' back to the figure.

In Figure 96-8 make the following changes:

- [1] Delete the line labelled 'config' from the join to 'PMA SERVICE INTERFACE' boundary.
- [2] Add a box at the top marked MANAGEMENT' with MDIO and MDC connections (see Figure 96-24 fo rexample).
- [2] Add a vertical line from management box to exiting 'config' to signify 'config' being sourced from management.
- [3] Add the label 'config' back to the figure.

In Figure 96-24 make the following changes:

- [1] Delete the line labelled 'config' from the join to 'PMA SERVICE INTERFACE' boundary.
- [2] Add the label 'config' back to the figure.

Response Status C

ACCEPT IN PRINCIPLE.

In Figure 96-3 make the following changes:

- [1] Delete the line labelled 'config' that crosses the boundary marked 'PMA SERVICE INTERFACE' between the two points where it connects to two other lines.
- [2] Add a short line vertical line starting from the 'MANAGEMENT' box, this should be aligned with the dotted lined marked 'PMA SERVICE INTERFACE'.
- [3] Add a horizontal line connected the line added in [2].
- [4] Add vertical lines at each end of the line added in [3] to connected with the config line on the PCS side and PMA side.
- [5] Add the label 'config' back to the figure.

In Figure 96-4 make the following changes:

- [1] Delete the line labelled 'config' from the join to 'PMA SERVICE INTERFACE' boundary.
- [2] Add a box at the top marked MANAGEMENT' with MDIO and MDC connections (see Figure 96-24 fo rexample).
- [2] Add a vertical line from management box to existing 'config' to signify 'config' being

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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sourced from management.

[3] Add the label 'config' back to the figure.

In Figure 96-15 make the following changes:

- [1] Delete the line labelled 'config' from the join to 'PMA SERVICE INTERFACE' boundary.
- [2] Add the label 'config' back to the figure.

Cl 96 SC 96.2.8.3 P 39 L 54 # r01-23 Law. David Hewlett-Packard Ltd

Comment Status A Comment Type E

Subclause 96.2.8.3 'Effect of receipt' lists subclause 96.2.2 as one of a number of references, however subclause 96.2.2 is 'PMA service interface' which just lists the primitives, including this one, and seems a somewhat circular.

SuggestedRemedy

Remove 96.2.2 from the list of references.

Response Response Status C ACCEPT.

C/ 96 SC 96.3 P 41 L 13 # r01-24

Law, David Hewlett-Packard Ltd

Comment Type E Comment Status A

The text states 'The PCS Transmit function is explained in 96.3.2 ...' however based on the response to comment i-63 subclause 96.3.2 'PCS Transmit' has been removed, and subclause 96.3.4 is now 'PCS Transmit'.

SuggestedRemedy

Update the reference to subclause 96.3.2 to be to subclause 96.3.4.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "96.3.2" cross-reference to "96.3.3"

Note: 96.3.3 PCS Transmit

C/ 96 SC 96.3.4.2.1 P 44 L 41 # r01-27

Law. David Hewlett-Packard Ltd

Comment Type Comment Status A

Suggest that '... is not multiple of three ...' should read '... is not a multiple of three ...' (line 41) and '... last nibble at MII RX domain ...' should read '... last nibble at the MII RX domain

SuggestedRemedy

See comment.

Response Response Status C

ACCEPT.

Cl 96 SC 96.4 P 68 L 2 # r01-12

Hewlett-Packard Ltd Law. David

Please use the same font as the rest of the figure for the text 'MANAGEMENT' in the uppermost box. Please also center align the text left-right an top-bottom.

Comment Status A

SuggestedRemedy

Comment Type

See comment.

Response Response Status C

ACCEPT.

F7

C/ 96 SC 96.4.5 P 70 L 43 # r01-13 C/ 96 SC 96.5.3 P 78 L 6 # r01-47 Law. David Hewlett-Packard Ltd. Law. David Hewlett-Packard Ltd F7 F7 Comment Type Т Comment Status A Comment Type Ε Comment Status A Subclause 96.4.4 'PHY Control function' states that '... PMA CONFIG is pre-determined to The text in the Balun '... impedance of 100 W' should read '... impedance of 100 Ohm(use be Master or Slave via management symbol)'. control during initialization ...'. I therefore I suggest that a similar statement, that SuggestedRemedy 'management control', not just 'MANAGEMENT', be made in respect to link control. I See comment. suggest similar changes for the description of the 'config' and the 'link control' variables found in subclause 96.4.7.1 'State diagram variables' on page 58. Response Response Status C SuggestedRemedy ACCEPT. [1] Suggest that the text '... is used to set link control to ENABLE through MANAGEMENT during ...' be changed to read 'is used to set link control to ENABLE through management Cl 96 SC 96.6 P 84 L 28 # r01-53 control during ...' on page 70, line 43. Hewlett-Packard Ltd Law. David [2] Suggest that the text 'The config parameter is set by MANAGEMENT and passed to the Comment Type Comment Status A PMA and PCS. be changed to read 'The config parameter is set by management and I acknowledge that this comment is out of scope on this recirculation as it is on unchanged passed to the PMA and PCS.' on page 72, line 41. text, however sucbaluse 96.6 'Management interface' states that '100BASE-T1 shall use the management interface as specified in Clause 45 and the PHY-Initialization which is [3] Suggest that the text 'This variable is generated by MANAGEMENT or set by default.' described in the following section.' It doesn't seem correct to mandate an embedded be changed to read 'This variable is generated by management or set by default.' on page implementation to use the Clause 45 interface. 72. line 46. SuggestedRemedy Response Response Status C Suggest the first paragraph be replaced with '100BASE-T1 uses the management interface ACCEPT. as specified in Clause 45. The Clause 45 MDIO electrical interface is optional. Where no physical embodiment of the MDIO exists, provision of an equivalent mechanism to access C/ 96 SC 96.4.7.1 P 61 L 6 # r01-51 the registers is recommended.'. Marvell Semiconducto Mcclellan, Brett Response Response Status C Comment Status A F7 ACCEPT Comment Type TR This sentence was added several drafts ago. "Note that when the Update PICS. PHY supports the optional EEE capability and signal detect is FALSE. scr status is set to NOT OK." There is no other mention of support of EEE in the clause. Cl 96 SC 96.6.1 P 84 L 35 # r01-46 SuggestedRemedy Law. David Hewlett-Packard Ltd. delete the sentence Comment Type E Comment Status A F7 Response Response Status C Suggest 'In case both ...' be changed to read 'In the case where both ...' and that '... or ACCEPT SLAVE ...' be changed to read '... or both to be SLAVE ...'. SuggestedRemedy See comment. Response Response Status C

ACCEPT.

Comment Type T Comment Status A

Subclause 96.9.1 'General Safety' states that 'All equipment subject to this clause may be additionally required to conform to any applicable local, state, or national motor vehicle standards or as agreed to between the customer and supplier.' While equipment in IT applications may well have to conform to applicable local, state, or national standards, they are unlikely to be local, state, or national motor vehicle standards.

SuggestedRemedy

Suggest the text '... to any applicable local, state, or national motor vehicle standards or as agreed ...' be changed to read '... to any applicable local, state, or national standards or as agreed ...'.

Response Response Status C ACCEPT.

C/ 96 SC 96.9.2.1 P89 L10 # [r01-30

Law, David Hewlett-Packard Ltd

Comment Type TR Comment Status A

I don't think the environmental stresses with respect to mounting location requirements listed here should be placed on all 100BASE-T applications, only where it is being used in an automotive application.

SuggestedRemedy

- [1] Change the text 'All equipment subject to this clause shall conform ...' to read ' In automotive applications, all equipment subject to this clause shall conform ...'.
- [2] Update the PICS item ES3 to match the above change as follows.
- [2a] Change the 'Status' field to read: AUTO:M
- [2b] Change the 'Support' field to read:

Yes [] N/A []

Response Status C

ACCEPT.

Comment Type T Comment Status A

Suggest the sentence 'The 100BASE-T1 PHY is designed to operate in the automotive environment' be moved to be a sentence under the subclause heading 96.9 'Environmental Specifications' as this statement is applicable to the whole of this section, this would also allow this to be used as the reference for the 'AUTO' major capability/option which currently has none.

SuggestedRemedy

- [1] Move the text 'The 100BASE-T1 PHY is designed to operate in the automotive environment' from subclause 96.9.2.1 'Environmental Safety' to be the text for subclause 96.9 'Environmental Specifications'.
- [2] In the Subclause field of the PICS item 'AUTO' add '96.9.

Response Status C

ACCEPT IN PRINCIPLE.

[1] Just delete "The 100BASE-T1 PHY is designed to operate in the automotive environment."

For all 5 "shall" statements in the 96.9 subclauses, use "96.9" as the subclause reference in the PICS table.

Comment Type TR Comment Status A

Subclause 96.9.2.2 'Electromagnetic Compatibility' seems to be duplicative, but also contradictory, to subclause 96.5.1 'EMC tests'.

Subclause 96.9.2.2 'Electromagnetic Compatibility' states that 'A system integrating the 100BASE-T1 PHY shall comply with all applicable local and national codes, or as agreed to between the customer and the supplier, for the limitation of electromagnetic interference.' Subclause 96.5.1 'EMC tests' also states 'A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes.' however states 'In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier, for the limitation of electromagnetic interference.'

Hence subclause 96.9.2.2 seems to permit the use of an alternative to applicable local and national codes if it is agreed between the customer and supplier yet subclause 96.5.1 doesn't, only noting that in addition more stringent requirements may be agreed between the customer and supplier. Further, Subclause 96.9.2.2 requires conformance to IEC CISPR 25, while subclause 96.5.1 seems to just note the existence of IEC CISPR 25.

SuggestedRemedy

Suggest that subclause 96.5.1 be merged in to subclause 96.9.2.2 as follows.

- [1] In subclause 96.9.2.2 change 'A system integrating the 100BASE-T1 PHY shall comply with all applicable local and national codes, or as agreed to between the customer and the supplier, for the limitation of electromagnetic interference.' to read 'A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes. In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier, for the limitation of electromagnetic interference.'.
- [2] Delete subclause 96.5.1.
- [3] Delete PICS item PME1.
- [4] Ensure that PICS item ES4 is aligned to this new text since this change would overcome my other comment on ES4.

Response Status C

ACCEPT IN PRINCIPLE

See response to comment #r01-36.

The response to comment r01-36 is copied below for the convenience of the reader.

PROPOSED ACCEPT IN PRINCIPLE.

[1] Change

"A system integrating the 100BASE-T1 PHY shall comply with all applicable local and

national codes, or as agreed to between the customer and the supplier, for the limitation of electromagnetic interference. A 100BASE-T1 PHY shall be tested according to IEC CISPR 25 test methods defined to measure the PHY's EMC performance in terms of RF immunity and RF emissions. When used in an automotive environment, a 100BASE-T1 PHY shall meet the following motor vehicle EMC requirements: "

to

"A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes. In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier, for the limitation of electromagnetic interference. In automotive applications, a 100BASE-T1 PHY shall be tested according to IEC CISPR 25 test methods, and shall meet the following motor vehicle EMC requirements:"

[2] 96.5.1, Page 61, Line 44: Change

"A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes. In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier, for the limitation of electromagnetic interference. IEC CISPR 25 test methods have been defined to measure the EMC performance of the PHY in terms of RF immunity and RF emission."

to

"Direct Power Injection (DPI) and 150 Ω emission tests for noise immunity and emission as per 96.5.1.1 and 96.5.1.2 may be used to establish a baseline for PHY EMC performance. These tests provide a high degree of repeatability and a good correlation to immunity and emission measurements. Additional tests may be needed to verify EMC performance in various configurations, applications and conditions."

Update PICS as needed.

C/ 96 SC 96.9.2.2 P 89 L 28 # roll-36
Law. David Hewlett-Packard Ltd

Comment Type TR Comment Status A

Subclause 96.9.2.2 'Electromagnetic Compatibility' states that 'A 100BASE-T1 PHY shall be tested according to IEC CISPR 25 test methods defined to measure the PHY's EMC performance in terms of RF immunity and RF emissions.'. The following sentence in this subclause then states that 'When used in an automotive environment, a 100BASE-T1 PHY shall meet the following motor vehicle EMC requirements:' and then lists IEC CISPR 25 in item (a).

This seems to state that all 100BASE-T1 PHYs have to be tested using the IEC CISPR 25 test methods, but only 100BASE-T1 PHYs that are used in an automotive environment need to meet the limits of IEC CISPR 25, with no indication of any limits for non-automotive applications.

Further, since IEC CISPR 25 is 'Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of onboard receivers.' I don't think a requirement to be tested according to IEC CISPR 25 should be placed on all 100BASE-T applications, only where it is being used in an automotive application.

SuggestedRemedy

[1] Suggest the sentence 'A 100BASE-T1 PHY shall be tested according to IEC CISPR 25 test methods defined to measure the PHY's EMC performance in terms of RF immunity and RF emissions.' be deleted as the following sentence mandates meeting the requirements of IEC CISPR 25 which will include the test methods.

[2] Delete item ES5 from the PICS.

Response Status C

ACCEPT IN PRINCIPLE.

[1] Change

"A system integrating the 100BASE-T1 PHY shall comply with all applicable local and national codes, or as agreed to between the customer and the supplier, for the limitation of electromagnetic interference. A 100BASE-T1 PHY shall be tested according to IEC CISPR 25 test methods defined to measure the PHY's EMC performance in terms of RF immunity and RF emissions. When used in an automotive environment, a 100BASE-T1 PHY shall meet the following motor vehicle EMC requirements: "

to

"A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes. In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier, for the limitation of electromagnetic interference. In automotive applications, a 100BASE-T1 PHY shall be tested according to IEC CISPR 25 test methods, and shall meet the following motor vehicle EMC requirements:"

[2] 96.5.1, Page 61, Line 44: Change

"A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes. In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier, for the limitation of electromagnetic interference. IEC CISPR 25 test methods have been defined to measure the EMC performance of the PHY in terms of RF immunity and RF emission."

to

"Direct Power Injection (DPI) and 150 Ω emission tests for noise immunity and emission as per 96.5.1.1 and 96.5.1.2 may be used to establish a baseline for PHY EMC performance. These tests provide a high degree of repeatability and a good correlation to immunity and emission measurements. Additional tests may be needed to verify EMC performance in various configurations, applications and conditions."

Update PICS as needed.