

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 45 SC 45.2.7.7 P 45 L 25 # 1 [REDACTED]
Marris, Arthur Cadence
Comment Type E Comment Status X
reference to Clause 28 is wrong
SuggestedRemedy
Change 'See 28.2.12' to 'See 28.2.1.2'
Proposed Response Response Status O

Cl 45 SC 45.2.1.7.4 P 26 L 7 # 4 [REDACTED]
John, Dallesasse Emcore Corporation
Comment Type E Comment Status X
During the IEEE 802.3ae meetings, after a (very) lengthy debate on whether to refer to the type of WDM used in 10GBASE-LX4 as ""WWDW"" or ""CWDM"", it was the concensus of the group to refer to it as ""LX4-WDM"". After this debate, it was discovered that all references to ""WWDW"" or ""CWDM"" had been previously removed from the document, so the concensus was not captured.

SuggestedRemedy
Change all instances of ""WWDW"" to ""LX4-WDM"" (multiple instances).
Proposed Response Response Status O

Cl 45 SC 45.2.7.8 P 46 L 14 # 2 [REDACTED]
Marris, Arthur Cadence
Comment Type T Comment Status X
Bit 7.22.14 in Table 45-122 AN Next Page register should be reserved.
SuggestedRemedy
Change bit 7.22.14 to be Reserved Value always 0, writes ignored RO
Proposed Response Response Status O

Cl 45 SC 45.2.7.1 P 42 L 22 # 3 [REDACTED]
Marris, Arthur Cadence
Comment Type T Comment Status X
The text ""A device that supports multiple port types may implement both Clause 22 control register operation and Clause 45 control register operation. Some control functions have been duplicated in both definitions. The register bits to control these functions are simply echoed in both locations, any reads or writes to these bits behave identically whether made through the Clause 22 location or the Clause 45 location.""
belongs in 802.3an not 802.3ap.
A comment has been submitted against 802.3an 3.1 to request the insertion of this text in 802.3an.
SuggestedRemedy
Delete this text from 802.3ap.
Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 72 SC 72.6.10.2.6 P 109 L 21 # 5
 Andre, Szczepanek Texas Instruments

Comment Type **TR** Comment Status **X**

The problem highlighted by Comment #130 on the previous draft regarding aligned training patterns is a real problem that must be addressed, however the solution implemented in the current draft is inappropriate.

- 1) Random seeding of the PRBS must be mandated (Whatever PRBS we use)
- 2) The change from PRBS11 to PRBS58 is unnecessary and detrimental

A PRBS58 sequence has a cycle time of 1 year at 10Gbps !.
 With random initialization we have no guarantee of DC-Balance except over extremely long time scales. We went to a lot of trouble to ensure DC balance in the choice of both our previous training sequences, but now we have changed to a sequence with completely unknown DC balance during any reasonable training time.

Also the ability of the equalizer to converge will be very dependant on the section of PRBS58 sequence sent. With such a long sequence some sections of the sequence may have very little useful timing information for the equalizer to use. The time taken for equalizer convergence will be unpredictable and unrepeatable. The convergence point could also be off for the real traffic that the link will carry meaning the TX remains sub-optimal and could even stay sub-optimal if re-trained.

SuggestedRemedy

Return to the previous training sequence of two PRBS11 cycles plus two zero bits, but mandate random seeding of the PRBS11 register before the first training frame.
 Subsequent frames can either use a rolling PRBS11 (that continues to shift through the 2 zero bits, frame marker and control channel), or re-use the same initial seed.

Proposed Response Response Status **O**

Cl 74 SC 74.8.4.2 P 184 L 38 # 6
 Andre, Szczepanek Texas Instruments

Comment Type **E** Comment Status **X**

The first 2 sentences of 74.8.4.2 read:

The FEC encoder connects to the PCS Gearbox function using the 16-bit tx data-group. The FEC encoder takes 32x64b/66b blocks from the PCS and encodes it into a single FEC block of 2112 bits.

This ignores the existence of the Reverse Gearbox.

SuggestedRemedy

I think it should read :

The FEC encoder connects to the Reverse Gearbox function using the 64b66b blocks. The FEC encoder takes 32x64b/66b blocks from the Reverse Gearbox and encodes them into a single FEC block of 2112 bits.

Proposed Response Response Status **O**

Cl 74 SC 74. P 194 L 35 # 7
 Andre, Szczepanek Texas Instruments

Comment Type **E** Comment Status **X**

"Figure 74-13 - Reconstructing sync bits in 64b66b blocks" - doesn't provide any information on how to reconstruct the sync bits.

SuggestedRemedy

Add text indicating
 SH.1 = about T
 SH.0 = T
 where T is the unscrambled transcode bit

Proposed Response Response Status **O**

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 74 SC 74.8.4.7 P 196 L 50 # 8
 Andre, Szczepanek Texas Instruments

Comment Type E Comment Status X

In section 74.8.4.7 is item e) really necessary ?
 Once block sync is established Block Sync should be reported continuously unless m consecutive bad parity blocks are received. item e) implies that block sync will be dropped if the previous n blocks didn't have good parity.

SuggestedRemedy

Either remove item e)
 or make it sub-item 2 of item b)

Proposed Response Response Status O

CI 74 SC 74.13.1 P 198 L 22 # 9
 Andre, Szczepanek Texas Instruments

Comment Type E Comment Status X

We should define somewhere what a corrected block actually is.
 A corrected block is not necessarily the original block. It is a block that had a syndrome equivalent to a <12 bit burst error.
 Some non-burst errors in a block will have the same syndrome as a <12 bit burst and be corrected as the equivalent <12 bit burst. The error corrector cannot discriminate between them. Error correction is a best-effort thing.

SuggestedRemedy

Add definition:
 A corrected block is a block that had bad parity that the error corrector has attempted to correct.

Proposed Response Response Status O

CI 74 SC 74.13.2 P 198 L 28 # 10
 Andre, Szczepanek Texas Instruments

Comment Type E Comment Status X

We should define somewhere what a uncorrected block actually is.
 An uncorrected block is a block that had a syndrome that does not map to a <12 bit burst error.

SuggestedRemedy

Add definition:
 An uncorrected block is a block that had bad parity that the error corrector could not attempt to correct.

Proposed Response Response Status O

CI 74 SC 74.10 P 197 L 40 # 11
 Andre, Szczepanek Texas Instruments

Comment Type T Comment Status X

The first line of 74.10 makes the implementation of FEC decoding error indication via sync bits mandatory. In conjunction with the requirement to indicate decoding errors on the 1st 64b66 word of a block this DOUBLES the decoder latency.
 In order to indicate an uncorrectable block in word zero 4K bits of latency are required. One frame time is required to generate the frame error syndrome. A second frame time is required to test all possible burst error locations. Only then after 2 frame latencies is it known whether the frame is correctable or not.
 Making this mandatory will require all implementations to implement a second frame buffer to hold the frame awaiting error corrector completion, this buffer can be bypassed if error indication is disabled.

SuggestedRemedy

Remove the mandatory implementation of this option.

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 74A SC 74A.3 P 230 L 35 # 12
 Andre, Szczepanek Texas Instruments
 Comment Type T Comment Status X
 The Scrambled Frame Sequence shown in Table 74A-3 incorrect.
 SuggestedRemedy
 Ilango has prepared a new table which I have verified. Replace Table 74A-3 with it.
 Proposed Response Response Status O

CI 73 SC 73.10.1 P 156 L 48 # 13
 Joergensen, Thomas Vitesse Semiconducto
 Comment Type E Comment Status X
 Incorrect reference to "register 7"
 SuggestedRemedy
 Just reference Clause 45.2.7.9
 Proposed Response Response Status O

CI 73 SC 73.10.1 P 157 L 15 # 14
 Joergensen, Thomas Vitesse Semiconducto
 Comment Type E Comment Status X
 Reference to "Auto-Negotiation expansion register"
 SuggestedRemedy
 This should be the AN status register (Register 7.1)
 Proposed Response Response Status O

CI 73 SC 73.10.4 P 165 L 24 # 15
 Joergensen, Thomas Vitesse Semiconducto
 Comment Type E Comment Status X
 Figure 73-12: desire_np is no longer used
 SuggestedRemedy
 Delete ""IF(base_page = true * tx_link_code_word[NP] = 1) THEN desire_np <= true"" in state COMPLETE ACKNOWLEDGE
 Delete ""desire_np <= false"" in state ABILITY DETECT
 Proposed Response Response Status O

CI 69b SC 4.5 P 220 L 23 # 16
 Mellitz, Richard Intel
 Comment Type TR Comment Status X
 ref: Eq 69b-12 & 69b-13 are not restrive enough when considering thru_worst.s4p which is in the high confidence regions for a IL and RL parameters. This channel does not have suffeciet eye opening a 1e-12 BER. See Dambrosia_01_0306
 SuggestedRemedy
 Change Eq 69b-12
 $RL(f) \geq RL_{max}(f) = 14 - 9.65 * \log_{10}(f/350MHz)$
 Change frequency range for 69B-12 to
 For 50MHz < f < 3000 MHz
 and Eq. 69b-13
 $RL(f) \geq RL_{max} = 6$
 Change frequency range for 69B-13
 For 3000 MHz to 10.312.5 MHz
 Proposed Response Response Status O

CI 00 SC P 4 L 24 # 17
 D'Ambrosia, John Tyco Electronics
 Comment Type E Comment Status X
 List of proposed amendments to 802.3-2005 incomplete
 SuggestedRemedy
 add 802.3at and 802.3au
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 00 SC P 11 L 7 # 18
 D'Ambrosia, John Tyco Electronics
 Comment Type E Comment Status X
 Page # for Contents Page is incorrect.
 SuggestedRemedy
 check link.
 Proposed Response Response Status O

CI 69B SC 69B.4.6.4 P 223 L 2 # 21
 D'Ambrosia, John Tyco Electronics
 Comment Type E Comment Status X
 ICR Figure is inconsistent with other graphs in terms of formatting.
 SuggestedRemedy
 Label line on graph ICRmin
 Invert y axis scale so "0" is in top left corner instead of bottom left corner.
 Proposed Response Response Status O

CI 00 SC P L # 19
 D'Ambrosia, John Tyco Electronics
 Comment Type E Comment Status X
 Links in document are broken, so it is not possible to verify links are to correct positions.
 SuggestedRemedy
 Correct broken link problem and then verify all links are correct.
 Proposed Response Response Status O

CI 69B SC 69B.4.1 P 216 L 6 # 22
 D'Ambrosia, John Tyco Electronics
 Comment Type T Comment Status X
 The bounding of the informative characteristics to the EIT testing is not strong enough for the sake of conveying the validity of the informative channel characteristics.
 Reword-
 A series of informative parameters are defined for use in backplane channel evaluation. These parameters address the channel insertion loss and crosstalk. The informative parameters for channel insertion loss are summarized in Table 69Bû1.
 SuggestedRemedy
 Change text to
 "A series of informative parameters are defined for use in backplane channel evaluation. These parameters address the channel insertion loss and crosstalk.
 The informative parameters for channel insertion loss are based on the amount of allowable loss permitted for the given amount of interference as stated by the Interference Tolerance Testing specified in Annex 69A.
 The informative parameters for channel insertion loss are summarized in Table 69Bû1."
 Proposed Response Response Status O

CI 69A SC 69A P 209 L 11 # 20
 D'Ambrosia, John Tyco Electronics
 Comment Type E Comment Status X
 The sentence "a major problem in communicating across crowded backplanes is interference" can be generalized
 SuggestedRemedy
 Change to
 "Interference is a significant problem to the successful transmission of an electrical signal."
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 69B SC 69B.4.5 P 220 L 35 # 23
 D'Ambrosia, John Tyco Electronics

Comment Type TR Comment Status X
 Return Loss specification is insufficient.

SuggestedRemedy

See Presentation dambrosia_01_0306.
 Replace Figure 69B-6 per updated equation.
 Update formatting of figure so ""0"" is at top left corner, instead of bottom left corner.

Proposed Response Response Status O

Cl 69A SC 69B.2.1 P 210 L 41 # 24
 D'Ambrosia, John Tyco Electronics

Comment Type TR Comment Status X
 This is essentially a pile-on to Comment #45 from Howard Baumer.

""For 10GBASE-KR.....meeting the requirements of 72.7.1.10 shall be included.""

This reference for the tx is in question, as the tx waveform template needs completed to bound the amount of Tx equalization for testing the Rx.

SuggestedRemedy

see contribution from Howard Baumer.

Proposed Response Response Status O

Cl 72 SC 72.7.1.10 P 121 L 8 # 25
 D'Ambrosia, John Tyco Electronics

Comment Type TR Comment Status X

""The transmitter output waveform shall meet the requirements...""
 No reference to meeting the waveform in 72.7.1.11. It also should be to a tx waveform template in 72.7.1.11.

SuggestedRemedy

Add a reference to meeting requirements of 72.7.1.11.
 See Howard Baumer contribution on Tx waveform.

Proposed Response Response Status O

Cl 72 SC 72.7.1.10 P121 L # 26
 Quackenbush, Bill independent

Comment Type TR Comment Status X

72.7.1.10 and 72.7.1.11: The definitions of Vpre and Vss in Figure 72-14 and the following text of clause 72.7.1.11 are inconsistent with the required values of Rpre in Table 72-8 of clause 72.7.1.10. As defined, Vpre is a negative number and Vss is a positive number making Rpre, which is defined as Vpre/Vss, a negative number. However, Rpre is required to be a positive number in Table 72-8.

SuggestedRemedy

There are multiple ways of resolving this issue, some of which follow.

- 1) change the sign on the required values of Rpre in Table 72-8 to negative and "min" to "max",
- 2) change the definition of Vpre to be an absolute value or
- 3) change the definition of Rpre to be an absolute value.

Proposed Response Response Status O

Cl 72 SC 72.7.1.11 P121 L # 27
 Quackenbush, Bill independent

Comment Type TR Comment Status X

The falling edge of the transmitter output waveform is completely unspecified. As currently specified, a transmitter with output waveform that has a compliant rising edge and a falling edge that would not be compliant if subjected to the same requirements as the rising edge would be compliant. This is not acceptable. Both edges need to be specified.

SuggestedRemedy

There are multiple ways of resolving this issue, some of which follow.

- 1) require that the inverted transmitter output waveform shall also comply with the requirements of Tables 72-7 and 72-8 or
- 2) specify Vpre, Vpst and Vss for both rising and falling edges and require that these voltages and Rpre and Rpst meet the requirements of Tables 72-7 and 72-8 for both rising and falling edges.

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 72 SC 72.7.1.10 P120 L34 # 28
 Quackenbush, Bill independent

Comment Type ER Comment Status X

The sentence "The changes in the transmitter output waveform resulting from coefficient update requests shall meet the requirements stated in Table 72-7." appears to apply to any update request regardless of the value of "Update gain" in the update request. However, this requirement is not clearly stated and thus potentially ambiguous. This requirement needs to be unambiguously stated.

SuggestedRemedy

If my interpretation of the quoted sentence is correct, then change the sentence to

"The changes in the transmitter output waveform resulting from coefficient update requests shall meet the requirements stated in Table 72-7 for any value of Update gain."

or

"The changes in the transmitter output waveform resulting from coefficient update requests shall meet the requirements stated in Table 72-7 regardless of the value of Update gain in the update requests."

If my interpretation of the quoted sentence is not correct, then change the sentence to one that unambiguously states the requirement.

Proposed Response Response Status O

Cl 73A SC 73A.2 P 226 L 17 # 29
 Law, David 3Com

Comment Type T Comment Status X

The current figure is non-optimal with all the lines that cross-over. The bit order is also the opposite to that shown in Figure 28C-1.

Now I agree that the bit order of Figure 28C-1 is not particularly clear as neither LSB/MSB of D0/D15 is marked however I believe that based on the greyed out portion to the right of each user code representing the T,Ack2,MP,Ack & NP bits, Figure 28C-1 shows the pages in the order they are transmitted, with the first transmitted page on the left, but shows the bits from each page with the first transmitted bit of each page on the right. Based on this I have placed a comment against IEEE P802.3an to mark D0 and D15 on Figure 28C-1 as well as adding a note to Figure 28C-1 that the bit order is the opposite from normal, and in particular from Figure 28-11 and 28-12 which define the Message and Unformatted Next Pages used.

SuggestedRemedy

[1] Redraw Figure 73A-1 to be the same bit order as Figure 28C-1.

[2] Add a note to Figure 73A-1 that the bit order is the opposite from normal, and in particular from Figure 28-11 and 28-12 which define the Message and Unformatted Next Pages used.

Please find FrameMaker file of the redrawn figure as well as suggested text for note.

Proposed Response Response Status O

Cl 28A SC 28A P 47 L 47 # 30
 Law, David 3Com

Comment Type TR Comment Status X

I don't understand, although I'm probability missing it, why an additional Clause 28 selector is required for Clause 73, it wasn't required for Clause 37. Since I can't see any case where Clause 73 could be communicating to Clause 28 or Clause 37 device there isn't an issue there. Since there are only 32 Selector Filed values we need to do everything to preserve them.

SuggestedRemedy

Until I am convinced otherwise please reuse the existing Caluse 28 Selector Field values for Caluse 73 or althervatively define your own Clause 73 Selector Field values in a seperate Annex that are only used for Caluse 73.

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 69A SC 69A.3 P 212 L 6 # 31
 Telang, Vivek Broadcom Corp

Comment Type TR Comment Status X

A sinusoid interferer does not accurately capture the intent of this test, which is to evaluate the tolerance of a receiver to a crosstalk interferer, for the following reasons:

1. As pointed out by Fulvio in a recent channel ad-hoc conference call, the pdf (histogram) of a sinuoid is significantly different from that of a crosstalk interferer
 2. A receiver could be ""built-to-the-test"" with a 2-tap predictive noise canceller that could effectively cancel any sinusoid in the signal passband. Clearly, this would have no correlation to the receiver's ability to tolerate real crosstalk (False Positive)
 3. A well-designed receiver capable of tolerating crosstalk might fail this test for completeley different reasons, e.g. an adaptation loop might mistrain (False Negative)
- For all the above reasons, this test should be designed to use a interference signal that is richer than a single sinusoid

SuggestedRemedy

Define the EIT to use either white noise, or shaped (colored) noise to mimic a real crosstalk power sum. The shaping filter could be built fairly easily with either R,C components, or even using cabling or PCB traces. This approach has been used for crosstalk testing of 1000BASE-T PHYs, and is also currently being specified in the 10GBASE-T draft.

Proposed Response Response Status O

Cl 99 SC 99 P 2 L 23 # 32
 Healey, Adam Agere Systems

Comment Type E Comment Status X

In the ""Keywords"" sections, strike the work ""for"" following ""Forward Error Correction (FEC)"".

SuggestedRemedy

Per comment.

Proposed Response Response Status O

Cl 74 SC 74 P 176 L 1 # 33
 Healey, Adam Agere Systems

Comment Type T Comment Status X

There are no delay constraints for the Clause 74 FEC sublayer. Implementations wishing to use MAC Control PAUSE need to know that the upper bound on this delay is constrained.

SuggestedRemedy

Add section titled ""Delay Constraints"" that places an upper bound on the round-trip through the FEC encoder/decoder. Use subclause 72.4 as a template.

This new bound should also be reflected in Table 69-3 - Round-trip delay constraints for 10GBASE-KX4 and 10GBASE-KR.

Proposed Response Response Status O

Cl 72 SC 72.6.10.2.3 P 105 L 12 # 34
 Healey, Adam Agere Systems

Comment Type T Comment Status X

The concept of update gain was originally introduced as a tool that could be used to reduce convergence time, anticipating that there may be a large number of steps. However, the step size and gain requirements imply that there could be a very limited number of steps, and this feature, if used, could simply drive the coefficient value to its limit with a single increment or decrement request.

SuggestedRemedy

Consider removing update gain from the coefficient update field and corresponding mirror register bits from Clause 45.

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 72 SC 72.7 P 115 L 37 # 35
 Healey, Adam Agere Systems

Comment Type T Comment Status X

Table 72-8: The summary row for Differential Output Voltage is not necessarily accurate and at best misleading. The referenced subclause, 72.7.1.4, states that, for a 1010... pattern, the peak-peak differential output voltage shall not exceed 1200 mV. It also references 72.7.1.10, but at this time, this section currently does not bound the minimum peak-peak differential output voltage except in the special case where equalization is off. Only in this special case only is 800 mV peak-to-peak limit imposed, and there are no rules in place to guarantee that this holds in general.

SuggestedRemedy

The simplest path to consistency is to change the row to ""Differential peak-to-peak output voltage (max)"" with a value of 1200 mV.

However, if the Task Force elects to add new rules to the transmitter output waveform to make the 800 mV (or whatever number) minimum value apply in general, then that action would also satisfy this comment.

Proposed Response Response Status O

CI 70 SC 70.7.1 P 66 L 52 # 36
 Spagna, Fulvio INTEL

Comment Type ER Comment Status X

Subscript on Random Jitter parameter is incorrect.

SuggestedRemedy

Change superscript form ""3"" to ""4""

Proposed Response Response Status O

CI 72 SC 72.6.10.2.6 P 108 L 20 # 37
 Spagna, Fulvio INTEL

Comment Type TR Comment Status X

I have been told that there is no commercially available test pattern generator that can generate a prbs pattern of degree higher than 31. That being the case, it could be somewhat difficult to use a piece of test equipment to test or exercise the startup protocol in the receiver in a fashion that is equivalent to what happens in normal operation.

Since the startup protocol, as currently defined in Clause 69A, needs to be exercised in the EIT test I propose that the training pattern be changed to PRBS31.

SuggestedRemedy

Change figure and text to refer to the PRBS31 polynomial as defined by :

$$1 + x^{28} + x^{31}$$

An example of such text and figure can be found in 802.3ae Clause 49.2.8

Proposed Response Response Status O

CI 72 SC 72.7.1 P 115 L 49 # 38
 Spagna, Fulvio INTEL

Comment Type TR Comment Status X

It is my recollection that at the San Diego interim an agreement was reached to the effect of reducing the Total Jitter from 0.30UI to 0.28UI (max. peak-to-peak). This has not been captured in the draft.

SuggestedRemedy

Change total jitter limit from 0.30 U_{lpp} to 0.28 U_{lpp}.

Proposed Response Response Status O

CI 73A SC 73A.2 P 226 L 17 # 39
 Baumer, Howard Broadcom

Comment Type T Comment Status X

The message code bits in Figure 73A-1 are reversed, shown msb to lsb. The picture has the bits labeled lsb to msb

SuggestedRemedy

Flip the message code bits to be lsb to msb

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 72 SC 72.7.1.10 P 120 L 1 # 40
 Baumer, Howard Broadcom
 Comment Type TR Comment Status X
 This is a follow on to the unresolved comment number 45 from D2.2
 SuggestedRemedy
 Add in the transmit waveform template presented in baumer01_200603
 Proposed Response Response Status O

Cl 69B SC 69B.4 P 216 L 1 # 41
 Baumer, Howard Broadcom
 Comment Type TR Comment Status X
 The channel model limits do not adequately screen KR channels. These limits allow for false positive channels, channels that pass these limits yet have been shown through simulations not to work.
 SuggestedRemedy
 Modify the channel model per baumer02_200603
 Proposed Response Response Status O

Cl 72 SC 72.7.1.8 P 119 L 41 # 42
 Valliappan, Magesh Broadcom
 Comment Type TR Comment Status X
 When DCD is measured with AC coupling, the measured DCD is always less than the true DCD in the source clock. If the 1's are longer than the 0's, the waveform will shift lower after AC coupling. The zero crossing moves up, reducing the size of the +1s relative to the 0s, causing the measured DCD to be lower.
 For slow edges of 40ps rise time, the measured DCD can be 0.6 times the true DCD. (0.08UI DCD may appear as 0.05UI). As the edges get faster this effect is reduced.
 SuggestedRemedy
 Removing the AC coupling clause may not be practical. Identify suitable test, otherwise spec measured DCD at a lower number like 0.03UIpp.
 Proposed Response Response Status O

Cl 74 SC 74.5.2 P 181 L 12 # 43
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Subclauses not nested appropriately. All the primitives should come under 74.5 FEC Service Interface.
 SuggestedRemedy
 74.4.1 FEC_UNITDATA.request 74.5.1.1 Semantics of the service primitive 74.5.1.2 When generated 74.5.1.3 Effect of receipt 74.5.2 FEC_UNITDATA.indication and so on to 74.5.3.3 Effect of receipt
 Proposed Response Response Status O

Cl 74 SC 74.15.7 P 199 L 1 # 44
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Why is this state diagram so many subclauses away from 74.8.4.7 FEC block synchronization?
 SuggestedRemedy
 Re-order the subclauses
 Proposed Response Response Status O

Cl 73 SC 73.8 P 151 L 1 # 45
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 From D2.2 comment 139: 'state variable' not 'state diagram variable'.
 SuggestedRemedy
 Delete 'diagram'.
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 45 SC 45.2.1.10.3 P 27 L 41 # 46
 Dawe, Piers Avago Technologies

Comment Type E Comment Status X

The descriptions of ability bits are not consistent in 45. In the text, we have 'PMA/PMD is able to operate as 10GBASE-LRM' but 'PMA/PMD is able to support a 10GBASE-KX4 PMA/PMD type'. 'Support' is not precise (that's why we sometimes use it in objectives!). Nor accurate: 'The floor supports the table, the computer supports Linux, the modem supports PPP, PCS is able to support PRBS31 pattern testing...' This should be harmonized across .3an, .3aq (I have made a comment), and in the next revision.

SuggestedRemedy

Change to 'operate as 10GBASE-KX4' and as 10GBASE-KR in next subclause.

Proposed Response Response Status O

Cl 74 SC 74.16.1 P 202 L 7 # 47
 Dawe, Piers Avago Technologies

Comment Type E Comment Status X

Should mention the clause number

SuggestedRemedy

Here: Clause 74, Forward Error... At line 36, IEEE Std 802.3ap-200x, Clause 74, Forward Error...

Proposed Response Response Status O

Cl 74 SC 74.16.4 P 204 L 39 # 48
 Dawe, Piers Avago Technologies

Comment Type E Comment Status X

FEC_able

SuggestedRemedy

FEC_ability ?

Proposed Response Response Status O

Cl 69 SC 69.3 P 60 L 18 # 49
 Dawe, Piers Avago Technologies

Comment Type T Comment Status X

The maximum delay through each layer is specified in Table 69-3, so that users know what to expect. But the FEC sublayer isn't mentioned, and it will need a reasonable delay allocation. Note for Clause 45 purposes, FEC is in PMA/PMD MMD.

SuggestedRemedy

Unless FEC round-trip latency is <<512BT: insert another row for 10GBASE-R FEC, just above 10GBASE-KR PMA/PMD. Choose a comfortable maximum round-trip delay limit. Copy and modify 72.4 Delay constraints (without the last sentence) into Clause 74.

Proposed Response Response Status O

Cl 45 SC 45.2.1.83 P 37 L 11 # 50
 Dawe, Piers Avago Technologies

Comment Type T Comment Status X

Transmit and receive mixed up

SuggestedRemedy

In Table 45-63 Description, for bits 1.161.13 and 1.161.12, change transmit fault to receive fault and vice versa.

Proposed Response Response Status O

Cl 74 SC 74.8.4.7 P 196 L 44 # 51
 Dawe, Piers Avago Technologies

Comment Type T Comment Status X

This text is not clear what 'evaluate parity' means: it could be that correctable blocks are counted as OK, or just perfect blocks. The state machine detail talks about 'parity check matches' but still this is not precise information.

SuggestedRemedy

Whatever is decided, make this text, and FEC_PARITY_CHECK (if it remains) clearer

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 74 SC 74.13.2 P 198 L 28 # 52
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 There is no definition of what an uncorrected block is.
 SuggestedRemedy
 Assuming you don't mean a block that hasn't been corrected (including a perfect block), add a sentence saying what you do mean: a block that the FEC sublayer has determined contains errors and that it has not confidently corrected. And change 'uncorrected' to 'uncorrectable' throughout the draft.
 Proposed Response Response Status O

Cl 45 SC 45.5.3.2 P 50 L 21 # 53
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 There is already an option *FEC in Clause 45: it's in 45.5.3.16.
 SuggestedRemedy
 Rename one of them.
 Proposed Response Response Status O

Cl 72 SC 72.7.1.8 P 194 L 30 # 54
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 If the code can correct up to an 11-bit burst (i.e. no implementation could correct all 12-bit bursts), is it in the tradition of Ethernet to demand an essentially perfect implementation? Would we gain significantly in cost, heat or latency by relaxing the 'shall be able' to 8 or 10 bits?
 SuggestedRemedy
 Choose a value that represents reasonable, not excellent, implementations.
 Proposed Response Response Status O

Cl 30 SC 30.5.1.1.15 P 18 L 33 # 55
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 I suspect the increment rates at 10 Mb/s, 1000 Mb/s have been reversed. Bug in base document?
 SuggestedRemedy
 Consider doing a service to humanity and swapping them back, here and next subclause. Editorial: space between 10 and Mb/s.
 Proposed Response Response Status O

Cl 74 SC 74.15.7 P 200 L 26 # 56
 Dawe, Piers Avago Technologies
 Comment Type TR Comment Status X
 This state machine doesn't do what the text says.
 SuggestedRemedy
 In order to count CONSECUTIVE good/bad blocks, the counters parity_good_cnt and parity_invalid_cnt each need to be reset when the opposite one increments.
 Proposed Response Response Status O

Cl 74 SC 74.15.7 P 199 L 1 # 57
 Dawe, Piers Avago Technologies
 Comment Type TR Comment Status X
 This unnecessarily prescriptive state diagram looks very much like specifying an implementation. It's far harder to understand than the previous flow diagram 74-15, and therefore very hard to debug.
 SuggestedRemedy
 Revert to the previous flow diagram 74-15 with any modifications agreed. If you want something mandatory, write down what OUTCOME you actually want: 'shall gain sync in X us at a BER of Y, shall lose sync within Z us at a BER of A' or whatever it is that you care about. Don't specify the method unnecessarily.
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 74 SC 74.15.7 P 201 L 16 # 58
 Dawe, Piers Avago Technologies

Comment Type TR Comment Status X

I understand the wish to search for perfect (don't need correcting) blocks when looking for sync: allows to slip much faster and sync quicker. But this machine will throw away lock on 8 consecutive corrected blocks (no errors at PCS) and then take on the order of 1000+ blocks to regain sync. If bursts of interference are possible, perhaps if a neighbouring card is being plugged in, this is not the desired behavior: truly losing sync is not a likely thing to happen so the algorithm should be really sure before giving up the link. It costs just one FEC latency to count just uncorrectable blocks when losing sync, rather than errored but correctable and uncorrectable blocks

SuggestedRemedy

Change the algorithms to count just uncorrectable blocks when losing sync. Consider increasing m.

Proposed Response Response Status O

Cl 73 SC 73.8 P 150 L 38 # 59
 Dawe, Piers Avago Technologies

Comment Type TR Comment Status X

Response to comment 139 says 'Autonegotiation does require management intereaction with the PHY to complete because link code words must be read from and written to advance negotiation process.' I'm not convinced: for example, 73.3 says 'A management interface provides control and status of auto-Negotiation, but the presence of a management agent is not required.': I assume the link code words go across the link to the link partner, not over the MDIO to/from (not required) station management. And I assume AN (it's called AUTO-negotiation, not MANAGED negotiation) will work without anything connected to any MDIO. Therefore there is no need to use the clause 45 Management Data Input/Output (MDIO) interface or logical interface to access the device registers for Auto-Negotiation or other management purposes.

SuggestedRemedy

Rewrite paragraph: 'A management interface may be used to communicate Auto-Negotiation information to a management entity. The optional Clause 45 Management Data Input/Output (MDIO) interface is recommended for access to the device registers for Auto-Negotiation and for management purposes. Where no physical embodiment of the MDIO exists, provision of an equivalent mechanism to access the registers is recommended. Table 7306 provides the mapping of state variables to management registers.' If you have genuine technical need for management access to one or two specific AN registers (not the whole of Clause 45!), call them out.

Proposed Response Response Status O

Cl 74 SC 74.8.4.5.1 P 119 L 39 # 60
 Dawe, Piers Avago Technologies

Comment Type TR Comment Status X

per comment 34 reconsidered, I thought this was to become peak-to-peak duty cycle distortion. Otherwise we have a clash with the definition of DCD built into oscilloscopes, where an eye diagram from a mixed-frequency pattern is expected.

SuggestedRemedy

Change name per comment, or change pattern from 1010 to a mixed frequency pattern

Proposed Response Response Status O

Cl 70 SC 70.7.2.1 P 71 L 6 # 61
 Dawe, Piers Avago Technologies

Comment Type TR Comment Status X

RMS jitter is a directly observable quantity: you record the jitter pdf and work out its RMS! A modern scope will do this for you. Therefore, you cannot define it in terms of other quantities.

SuggestedRemedy

Either change the name of your quantity, or change its definition to the usual one: the standard deviation of the edge timings, modulo modulo 1 average UI. You can say that true RMS jitter and your formula are approximately equal, if you like. Similarly in 71.7.2.1 and 72.7.2.1

Proposed Response Response Status O

Cl 72 SC 72.7.2.1 P L # 62
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

This is pile on comment on Howard Baumer Unsatisfied comment

SuggestedRemedy

SuggestedRemedy: Accept remedy proposed by Howard Baumer in draft 2.2.

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 69A SC 69A.3 P 212 L 51 # 63
 Noseworthy, Bob UNH-IOL

Comment Type E Comment Status X
 Equation reference is incorrect

SuggestedRemedy

Change:
 ""The frequency dependent EITbaseline is defined in Equations (69Aû1) and (69Aû2)""
 To:
 ""The frequency dependent EITbaseline is defined in Equations (69Aû7) and (69Aû8)""

Proposed Response Response Status O

Cl 72 SC 72.6.10.3.1 P 112 L 29 # 64
 Noseworthy, Bob UNH-IOL

Comment Type ER Comment Status X
 Root issue: Inappropriate subclause numbering.

Frame Lock and Training and Coefficient update (72.6.10.3.1,2,3) all indicate that the associated state diagrams shall be implemented, as well as the state variables of 72.6.10.2.7. But the state variable functions are defined in 72.6.10.2.8.

""72.6.10"" is PMD Control function.
 ""72.6.10.2"" is ""Training Frame Structure""
 State variable definitions should not be a child of ""Training frame structure"", and all state variable subclauses (variables, timers, counters, and functions) should be children of the same parent clause.

SuggestedRemedy

Subclause ""72.6.10.2.7 State variables"" should be ""72.6.10.3 State variables""
 Subclause ""72.6.10.2.7.1 Variables"" should be ""72.6.10.3.1 Variables""
 Subclause ""72.6.10.2.7.2 Timers"" should be ""72.6.10.3.2 Timers""
 Subclause ""72.6.10.2.7.3 Counters"" should be ""72.6.10.3.3 Counters""
 Subclause ""72.6.10.2.8 Functions"" should be ""72.6.10.3.4 Functions""
 Subclause ""72.6.10.3 State diagrams"" should be ""72.6.10.4 State diagrams""
 Ammend cross references as necessary

Proposed Response Response Status O

Cl 74 SC 74.15.2 P 199 L 13 # 65
 Noseworthy, Bob UNH-IOL

Comment Type ER Comment Status X
 Inappropriate subclause numbering.

""Constants"", ""Variables"", ""Functions"" and ""Counters"" should be children of the parent subclause ""74.15.2 State Variables""

SuggestedRemedy

Replace ""74.15.3 Constants"" with ""74.15.2.1 Constants""
 Replace ""74.15.4 Variables"" with ""74.15.2.2 Variables""
 Replace ""74.15.5 Functions"" with ""74.15.2.3 Functions""
 Replace ""74.15.6 Counters"" with ""74.15.2.4 Counters""
 Replace ""74.15.7 State diagrams"" with ""74.15.3 State diagrams""

Renumber subclauses and cross references accordingly.

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 73A SC 73A.2 P 226 L 24 # 66
 Noseworthy, Bob UNH-IOL

Comment Type T Comment Status X

The Figure 73A-1 is incorrect.

Figure 73-7 and Figure 73-8 defines the message code field and unformatted code field word order.

A DME page is D0:D47, where D0 is sent first on the medium.

The message code field, M10:M0 (as defined in Table 73A-1) is sent such that bit M0 is sent first, thus a message code #5 would be sent M0:M10=1010 0000 000(b)

The original Clause 28 encoding for message code #5, per 28C.6 utilized 5 11-bit code fields to convey the 11bit message code and the 24bit OUI + 20bit user-defined message. Figure 28C-1 correctly shows this process and is consistent with the definition of 28C.6

Figure 73A-1 displays the message code in the incorrect order. Displays ""reserved bits"" between 11-bit blocks of the unformatted message code field for both the Message Next Page and the Unformatted Next Page. The 11-bit grouping is artificial and unnecessary. The unformatted message code field in a message next page is 32-bits, and 42 bits in a unformatted next page.

SuggestedRemedy

Redefine 73A.2 as follows:

""
 The OUI tag code message shall consist of a Message Next Page followed by one Unformatted Next Page where the pages are defined as follows. This message code conveys the 24 bit OUI and a 20 bit user-defined code. The message code field of the Message Next Page shall be encoded per Table 73A-1. The Message Next Page contained unformatted code field bits U[23:0] shall contain the OUI (bits 23:0), and unformatted code field bits U[31:24] shall contain bits 19:12 of the user-defined code. In the Unformatted Next Page, the unformatted code field bits U[11:0] shall contain bits 11:0 of the user-defined code.
 ""

Strike figure 73A-1.

Proposed Response Response Status O

CI 73A SC 73A.3 P 226 L 44 # 67
 Noseworthy, Bob UNH-IOL

Comment Type T Comment Status X

Referencing the clause 22 MII registers 2 and 3 seems improper here. As each clause 45 MMD has separate identifiers, a single next page message code to identify a systems ""PHY"" seems unwieldy.

SuggestedRemedy

Delete 73A.3 and message code 6 from Table 73A-1.

Proposed Response Response Status O

CI 74 SC 74.15.7 P 200 L 28 # 68
 Noseworthy, Bob UNH-IOL

Comment Type T Comment Status X

Normative reference to state machines does not reference state machine explicitly nor are the state variables normatively cited.

SuggestedRemedy

Replace:

""The FEC Lock state machine shown in Figure 74-16 determines when the PCS has obtained lock to the received data stream. The FEC sublayer shall perform the functions of FEC Lock function as specified in these state machines.""

With:

""The FEC sublayer shall implement the FEC Lock state machine shown in Figure 74-16 including compliance with the associated state variables as specified in 74.15.2. The FEC Lock state machine determines when the receiver has obtained FEC block lock on the received data stream.""

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 72 SC 72.7.2.1 P 123 L 42 # 69
 Noseworthy, Bob UNH-IOL

Comment Type TR Comment Status X

There is no standard means to perform an EIT test of a clause 72 PMD, due to the use of the PRBS23 and the lack of any standard means of reporting BER information for this pattern.

The ability to perform the EIT Test on evaluation components, modules, as well as complete systems is necessary for validation.

Clause 49 10GBASE-R PCS requires a test pattern generator to be present (49.2.2). Table 72-1 indicates that 10GBASE-R PCS is required for 10GBASE-KR systems, hence, I would propose re-using the test pattern generator(49.2.8), checker(49.2.12) and management reporting mechanisms present in clause 45.

Note, this test pattern generation is already required for Transmit jitter testing per 72.7.1.9.

With this modification, all three 802.3ap PMDs could have approximations of the EIT testing performed in system with no non-standard system features required. It is noted that the frame-based EIT test patterns of clause 70 and clause 71 already allow for in-system testing, refer to Annex 58A for further discussion on frame based testing.

SuggestedRemedy

In Table 72-10, Replace ""PRBS23"" with ""Pseudo-random pattern defined in 49.2.8 with seed values shown in Table 52-2""

Proposed Response Response Status O

CI 72 SC 72.7.1.10 P 121 L 44 # 70
 Noseworthy, Bob UNH-IOL

Comment Type TR Comment Status X

In D2.3, the variable ""Vpk"" is undefined.
 The text was deleted in D2.2 for item (c) of 72.7.1.10 which did state: ""Vpk, which is defined as the sum Vpst - Vpre - Vss""

SuggestedRemedy

Restore definition of Vpk.

Change item (c) of D2.3 in 72.7.1.10 from:
 ""Any coefficient update equal to decrement applied to c(ū1) or c(1) that would result in Vpk greater than 600 mV shall return a coefficient status value maximum.""

to:

""Any coefficient update equal to decrement applied to c(ū1) or c(1) that would result in Vpk greater than 600 mV shall return a coefficient status value maximum. Vpk is defined as as the sum Vpst - Vpre - Vss""

Proposed Response Response Status O

CI 45 SC 45.2.7.6 P 44 L 10 # 71
 McClellan, Brett Solarflare

Comment Type E Comment Status X
 typo "28.2.12" should be "28.2.1.2"

SuggestedRemedy

change as indicated

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 45 SC 45.2.7.7 P45 L 25 # 72
 McClellan, Brett Solarflare
 Comment Type E Comment Status X
 typo on lines 25,26,28,32 and 33 "28.2.12" should be "28.2.1.2"
 SuggestedRemedy
 change as indicated
 Proposed Response Response Status O

Cl 69A SC 69A.2.1 P210 L 28 # 73
 Valliappan, Magesh Broadcom
 Comment Type TR Comment Status X
 rise time to use in the pattern generator. The EIT result depends on this parameter. Faster rise times, will imply larger signal at the receiver, less equalization, and more interference tolerance. To get a useful result, this must be constrained.
 SuggestedRemedy
 Specify that the pattern generator must have a rise time > 40ps, measured according to Clause 72.7.1.7
 Proposed Response Response Status O

Cl 45 SC 45 P 47 L 4 # 74
 Ganga, Ilango Intel
 Comment Type E Comment Status X
 To be in sync with 802.3an-D3.1, Change Title of table 45-123 to read as follows:
 ""Table 45-123 AN LP XNP ability register bit definitions""
 SuggestedRemedy
 As per comment
 Proposed Response Response Status O

Cl 69 SC 69.2.3 P 59 L 30 # 75
 Ganga, Ilango Intel
 Comment Type E Comment Status X
 Rephrase line 30 to include ""10GBASE-R Forward Error Correction"" as follows:
 SuggestedRemedy
 Rephrase line as follows:

The 10GBASE-KR PHY may optionally include 10GBASE-R Forward Error Correction (FEC), as defined in Clause 74.

Also in Table 69-1 last column, change ""FEC"" to ""10GBASE-R FEC""

Proposed Response Response Status O

Cl 45 SC 45.2.7.2 P 42 L 47 # 76
 Ganga, Ilango Intel
 Comment Type ER Comment Status X
 In table 45-119, as per 802.3an-D3.1 bit 7.1.2 is link status and is not reserved. Hence sync up the changes with respect to 802.3an-D3.1
 SuggestedRemedy
 Delete 7.1.2 reserved from table 45-119.
 Proposed Response Response Status O

Cl 45 SC 45.2.7 P 42 L # 77
 Ganga, Ilango Intel
 Comment Type ER Comment Status X
 Sync up All registers in MMD7 with the latest 802.3an-D3.1. Also modify change instructions accordingly throughout the AN register definitions.
 SuggestedRemedy
 As per comment
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 45 SC 45.5.3.9 P 54 L 14 # 78
 Ganga, Ilango Intel
 Comment Type ER Comment Status X
 In Clause 45 PICS, Incorrect reference to subclauses for AN39, AN40 and AN41. Fix the reference as appropriate. Also add the register bit name to make it clear (similar to AM37).
 SuggestedRemedy
 As per comment
 Proposed Response Response Status O

Cl 74 SC 74.8.4.2 P 184 L 39 # 79
 Ganga, Ilango Intel
 Comment Type ER Comment Status X
 Rephrase the sentence (line 39) to include Reverse Gear box function as follows:
 The FEC encoder takes 32 x 64b/66b blocks from Reverse Gearbox and encodes them into a single FEC block of 2112 bits.
 SuggestedRemedy
 As per comment
 Proposed Response Response Status O

Cl 45 SC 45.2.7.2 P 43 L 21 # 80
 Ganga, Ilango Intel
 Comment Type T Comment Status X
 Definition for 45.2.7.2.2 Page received bit: As per 802.3an-3.1 the definition of page received bit is defined as follows:

The Page Received bit (7.1.6) shall be set to one to indicate that a new Link Code Word has been received and stored in the AN LP XNP ability registers 7.25-7.27. The contents of register 7.16 will be valid when bit 7.1.6 is set the first time during the Auto-Negotiation.

The above definition does not comprehend the Clause 73 Auto-Neg base page received. Hence rephrase the above definition to include Clause 74 base page received. In clause 73 there is a possibility that only base pages are exchanged and not next page exchange takes place.

SuggestedRemedy
 Modify the definition of 45.2.7.2.2 Page received bit to include Clause 73 base page received.

The Page Received bit (7.1.6) shall be set to one to indicate that a new Link Code Word has been received and stored in the AN LP base page ability registers 7.19-7.21 or AN LP XNP ability registers 7.25-7.27. The contents of AN advertisement register(s) 7.16-7.18 will be valid when bit 7.1.6 is set the first time during the Auto-Negotiation.

Proposed Response Response Status O

Cl 69 SC 69.3 P 61 L 17 # 81
 Ganga, Ilango Intel
 Comment Type T Comment Status X
 In table 69-3, delay constraints for 10GBASE-KR should include delay constraints for 10GBASE-R FEC.
 SuggestedRemedy
 Add a row to Table 69-3 to include delay constraints for 10GBASE-R FEC and provide a reference to corresponding subclause in Clause 74.
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 74A SC 74A.4 P 230 L 53 # 82
 Ganga, Ilango Intel
 Comment Type T Comment Status X
 To avoid any ambiguity in generating the PN-2112 sequence, consider to include the PN-2112 sequence in a separate table (say 74-A4) to informative annex 74A.
 SuggestedRemedy
 As per comment
 Proposed Response Response Status O

Cl 73 SC 73.7.7 P 148 L 31 # 83
 Ganga, Ilango Intel
 Comment Type T Comment Status X
 Consider rephrasing the following sentence to remove the word ""arbitrary pieces of data"":
 The Next Page function uses the Auto-Negotiation arbitration mechanisms to allow exchange of arbitrary pieces of data.
 SuggestedRemedy
 Here is a suggested remedy to rephrase the sentence:
 The Next Page function uses the Auto-Negotiation arbitration mechanisms to allow exchange of Next Pages of information, which may follow the transmission and acknowledgment procedures used for the base Link Codeword.
 Proposed Response Response Status O

Cl 73 SC 73.6.10 P 145 L 49 # 84
 Ganga, Ilango Intel
 Comment Type T Comment Status X
 In the description for Next Page bit, If the device does not have any Next Pages to send, the NP bit shall be set to logic zero.
 However Next Page exchanges will occur if either the device or its link partner sets the Next Page bit to 1.

So when setting NP bit to logic zero, it is also essential to write a Null Message to the local device NP registers. However this is not explicitly stated.

To avoid incorrect programming by the Station Management entity (interoperability) explicitly state that the LP NP registers need to be programmed to NULL message. So that even if the LD does not have a next page to transmit it is possible that the NP exchange will happen if the link partner indicates a desire to exchange next page. It may help to clear ACK2 bit to 0 to indicate to the remote partner that the local device cannot act on the next pages.

Right now the NULL message information is only provided in 73.7.7 (pg 149, line 3) for exchanging additional next pages, so modify text to include base page(or no next page) as well.

SuggestedRemedy
 Add text as suggested in the comment to section 73.6.10 or to 73.7.7 Next page function.
 Proposed Response Response Status O

Cl 73 SC 73.10.1 P 155 L 21 # 85
 Ganga, Ilango Intel
 Comment Type T Comment Status X
 The desire_np variable has been removed from the definition on page 155. However the desire_np variable is still showing up on Arbitration State diagram 73-12 on page 165. (Next page exchange happens irrespective of LD device desire to send NP) So Fix this problem in the state machine.
 SuggestedRemedy
 Fix the problem as per comment.
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 74 SC 74.5 P 43 L 44 # 86
 Ganga, Ilango Intel
 Comment Type **TR** Comment Status **X**
 Provide Maximum Delay constraints for the 10GBASE-R FEC sublayer.
 SuggestedRemedy
 Add a subclause 74.5 to include the maximum delay constraints for 10GBASE-R FEC
 Proposed Response Response Status **O**

Cl 74 SC 74.8.4.7 P 196 L 49 # 87
 Ganga, Ilango Intel
 Comment Type **TR** Comment Status **X**
 Currently there is a discrepancy between the lock state machine 74-16 and the description in 74.8.4.7: (d) ""If $\delta m \delta$ consecutive blocks are received with bad parity, drop Block Sync and restart again at 1"".
 The state machine does not look for 'm' consecutive blocks to go out of sync. Instead it goes out of lock when there were no n good blocks when the bad parity counter reaches m.
 Either fix the state machine to follow conventional n/m locking technique or change the text to reflect the lock state machine
 SuggestedRemedy
 As per comment.
 Proposed Response Response Status **O**

Cl 74A SC 74A.3 P 230 L 40 # 88
 Ganga, Ilango Intel
 Comment Type **TR** Comment Status **X**
 Scrambling the data pattern in Table 74A-2 with PN-2112 sequence provides a different result as compared to the pattern in Table 74A-3.
 Fix the data pattern in Table 74A-3 as per attached document.
 SuggestedRemedy
 Fix the data pattern in Table 74A-3 as per attached document.
 Proposed Response Response Status **O**

Cl 45 SC 45.2.1.84.1.1 P 39 L 43 # 89
 Ganga, Ilango Intel
 Comment Type **E** Comment Status **X**
 Rephrase the line to indicate 10GBASE-R PHY, ""When read as a one, this bit indicates if the PHY supports 10GBASE-R Forward Error Correction (FEC)""
 SuggestedRemedy
 Rephrase the line as follows:
 ""When read as a one, this bit indicates if the 10GBASE-R PHY supports Forward Error Correction (FEC)""
 Proposed Response Response Status **O**

Cl 45 SC 45.2.1.84.2 P 40 L 14 # 90
 Ganga, Ilango Intel
 Comment Type **E** Comment Status **X**
 In the description of ""FEC Enable Error Indication"" bit change ""upper layer"" to ""PCS layer""
 SuggestedRemedy
 Rephrase the description of ""FEC Enable Error Indication"" bit as follows:
 A write of 1 to this bit configures FEC decoder to indicate Error to the PCS layer
 Proposed Response Response Status **O**

Cl 45 SC 45.2.1.84.1 P 39 L 38 # 91
 Ganga, Ilango Intel
 Comment Type **E** Comment Status **X**
 Delete ""SC-Self Clearing"" from foot note under the tables 45-65 and 45-66 because it is not used in these tables.
 Delete R/W from foot note under 45-65 because it is not used in this table
 SuggestedRemedy
 As per comment.
 Proposed Response Response Status **O**

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 45 SC 45.2.7.6 P 44 L 10 # 92
Ganga, Ilango Intel

Comment Type E Comment Status X

Fix typo on description to bit 7.16.15 as follows:

7.16.15: See 28.2.1.2 and 73.6.9

Also add reference to clause 28 on description to bit 7.16.14 as follows:

7.16.14: See 28.2.1.2 and 73.6.8

Underline the changes to 7.16.9:5 in second column ""Echoed Nonce Field"" and in the third column, do not underline Technology ability field.

SuggestedRemedy

As per comment.

Proposed Response Response Status O

Cl 45 SC 45.2.7.6 P 44 L 50 # 93
Ganga, Ilango Intel

Comment Type E Comment Status X

Delete reference to register 1.7 from the following sentence because the Ability is indicated only in registers 1.4 and 1.11.

"".....is set according to the appropriate Backplane Ethernet port type values set in the PMA/PMD registers 1.4, 1.7 and 1.11"".

SuggestedRemedy

As per comment

Proposed Response Response Status O

Cl 45 SC 45.2.7.7 P 45 L 25 # 94
Ganga, Ilango Intel

Comment Type E Comment Status X

Table 45-121 column 3. Change all occurrences of ""28.2.12"" to ""28.2.1.2"" (total of 5 occurrences.

Register bits 7.19.9:5: Underline ""Echoed Nonce Field"" in column 2

SuggestedRemedy

As per comment

Proposed Response Response Status O

Cl 45 SC 45.2.7.8 P 46 L 23 # 95
Ganga, Ilango Intel

Comment Type E Comment Status X

Change description of Unformatted Field bits as follows:

U[15:0] see 28.2.3.4 or U[26:11] see 73.7.7.1

U[31:16] see 28.2.3.4 or U[42:27] see 73.7.7.1

SuggestedRemedy

As per comment.

Also make same changes to Unformatted Field bit descriptions in AN XNP LP ability registers in Table 45-123 in page 47.

Proposed Response Response Status O

Cl 74A SC 74A P 229 L 8 # 96
Dawe, Piers Avago Technologies

Comment Type E Comment Status X

Annex (or clause) gets a capital when it's part of a specific (numbered) noun e.g. 'Clause 45', not without: 'this annex'

SuggestedRemedy

Change to 'annex'. Similarly 'clause' in 74.1.

Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 74A SC 74A.1 P 229 L 16 # 97
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 output of PCS layer
 SuggestedRemedy
 output of the PCS layer
 Proposed Response Response Status O

CI 74A SC 74A.2 P 229 L 16 # 98
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Table 74A-1 appears to be the same as all but the last row of Table 74A-2 (I didn't check it all!) It would be easier for the reader to have that stated in words.
 SuggestedRemedy
 Delete table 74A-1, refer to 'all but the last row of Table 74A-2' (which will become Table 74A-1).
 Proposed Response Response Status O

CI 74A SC 74A.2 P 229 L 16 # 99
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 The Table 74A-1
 SuggestedRemedy
 Delete 'The'. Also in 74A.2.
 Proposed Response Response Status O

CI 30 SC 30.5.1.1.15 P 18 L 40 # 100
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Why does this counter have a maximum increment rate (wrong?) for 10 Mb/s implementations, when text says 'This counter will not increment for other PHY types.?' Does 10PASS-TS use both aFECCorrectedBlocks and aPMEFECCorrectedBlocks?
 SuggestedRemedy
 If we can find the answers, consider cleaning up the base text. Consider referring to maintenance.
 Proposed Response Response Status O

CI 01 SC 1.4 P 16 L 4 # 101
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Per D2.2#174, you have changed Differential Manchester Encoding to differential Manchester encoding in 72 and 73; need to make the change in 1.4 and similar in 1.5. Note that phrases in the abbreviations list often have the very first letter in lower case.
 SuggestedRemedy
 Change to differential Manchester encoding, differential Manchester encoded (or -ing). Change to 'local device', link partner'
 Proposed Response Response Status O

CI 74 SC 74.8.4.3 P 187 L 13 # 102
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 There's a symbol for circled plus which should be available in Frame.
 SuggestedRemedy
 When you find it, use it in Fig 74-5 and 74-14, and have it added to the table of 'Special symbols and operators'
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 30 SC 30.5.1.1.14 P 18 L 11 # 103
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Per 1.5, forward error correction doesn't necessarily have capitals (entry now in base document). But the name of the sublayer gets capitals.
 SuggestedRemedy
 Make changes at 30.5.1.1.14, 45.2.1.84.1.1, 74.2, 74.16.3, Keywords
 Proposed Response Response Status O

Cl 45 SC 45.2.1.84.1 P 39 L 23 # 106
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 The language of the subclause and table titles should follow the bit name
 SuggestedRemedy
 Change 'capability' to 'ability', twice and in Table 45-64, twice more in 45.2.1.84.1, maybe in Table 45-120 p44 line 27 and Table 45-121.
 Proposed Response Response Status O

Cl 70 SC 70.7.2.2 P 71 L 15 # 104
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Out of scope, but...
 SuggestedRemedy
 Consider changing '+/-' to the plus or minus symbol.
 Proposed Response Response Status O

Cl 74 SC 74.3 P 176 L 32 # 107
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 10GBASE-R PCS and PMA
 SuggestedRemedy
 10GBASE-R PCS, PMA and PMD
 Proposed Response Response Status O

Cl 45 SC 45.2.1.84.2.1 P 40 L 22 # 105
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 After the rearrangement of the resister names, there are many leftover capitals to be cleaned up (bit names in Clause 45 don't use capitals much)
 SuggestedRemedy
 FEC enable (also in 74.9), Pause ability (D2.2 # 100 refers), LP acknowledge and so on.
 Also FEC error indication
 Proposed Response Response Status O

Cl 74 SC 74.4 P 177 L 16 # 108
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Thank you for your attention to font size!
 SuggestedRemedy
 You missed one: PMA
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 74 SC 74.4.1 P 180 L 5 # 109
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Thank you for the changes to this diagram. A few still to do:
 SuggestedRemedy
 PCS (and other) service interface (scrub Clause 74 for 'Service Interface'), BER, FEC functional block diagram
 Proposed Response Response Status O

Cl 74 SC 74.8.4.4 P 187 L 39 # 112
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Wrong table number?
 SuggestedRemedy
 74-7?
 Proposed Response Response Status O

Cl 74 SC 74.8.4.3 P 187 L 19 # 110
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Thank you for the changes to this diagram. Some stray capitals remain.
 SuggestedRemedy
 Aggregate 32 65b blocks plus 32b Parity. Also, Reconstruct 64b/66b blocks in fig 74-10, error correction in fig 74-14.
 Proposed Response Response Status O

Cl 74 SC 74.8.4.5.1 P 192 L 37 # 113
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Don't know what Operation Mode Flags are: it's not Clause 45 language.
 SuggestedRemedy
 Control registers? variables?
 Proposed Response Response Status O

Cl 74 SC 74.8.4.4 P 189 L 9 # 111
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Thank you for your attention to font size!
 SuggestedRemedy
 You missed two: 64b/66b blocks<65:0> and tx_data-group<15:0> (to PMA). In fig 74-14, tx_data-group<0> (PCS) tx_data-group<15> (PCS)
 Proposed Response Response Status O

Cl 74 SC 74.10 P 197 L 38 # 114
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Subclauses not properly nested
 SuggestedRemedy
 should be 74.9.1, 74.9.2 and so on to current 74.14.
 Proposed Response Response Status O

Cl 74 SC 74.9 P 197 L 30 # 115
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 The language of the subclause and table titles should follow the bit name
 SuggestedRemedy
 Change 'capability' to 'ability' in titles of Table 74-3 and 74.14.
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

CI 74 SC 74.12 P 197 L 5 # 116
 Dawe, Piers Avago Technologies
 Comment Type E Comment Status X
 Stray capital
 SuggestedRemedy
 10GBASE-R PHY test-pattern mode
 Proposed Response Response Status O

CI 74A SC 74A.2 P 229 L 19 # 117
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 You say 'The first bit out on the wire starts at the top left hand corner.' Top left corner contains a hex symbol 4 (not a bit). Is that sent MSB first or LSB first?
 SuggestedRemedy
 Please add a sentence to specify which order the bits in a hex symbol are sent.
 Proposed Response Response Status O

CI 74 SC 74.14 P 198 L 47 # 118
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 Thinking about unidirectional FEC: I don't believe there is any burden of managing asymmetric operation, it may even be a simplification to treat each direction independently. It's the receiver that has reasons to ask for FEC or not; the transmitter doesn't care. So a very simple algorithm is: LD asks for FEC when it wants to receive FEC, LP obliges by transmitting FEC if it wishes. No attempt to, or need to, consider the opposite direction.
 SuggestedRemedy
 Change 'The FEC function is only enabled on the link if both link partners advertise they have FEC ability and either one of them requests to enable FEC through the Auto-Negotiation function.' to 'A local device enables the FEC function on its transmitter if both link partners advertise they have FEC ability and its link partner requests to enable FEC through the Auto-Negotiation function.'
 Proposed Response Response Status O

CI 73 SC 73.6.5 P 144 L 45 # 119
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 It would be just as simple or simpler to tread each direction independently: save power, latency, possible debug reasons. It's the receiver that has reasons to ask for FEC or not; the transmitter doesn't care, and the FEC status of the opposite direction is immaterial.
 SuggestedRemedy
 Change 'The FEC function shall be enabled on the link if both devices advertise FEC ability on the F0 bits and at least one device requests FEC enable on the F1 bits.' to 'The local device shall transmit with FEC if both devices advertise FEC ability on the F0 bits and the link partner requests FEC enable on the F1 bit.'
 Proposed Response Response Status O

CI 45 SC 45.2.1.84.2 P 40 L 11 # 120
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 Do we still need unidirectional FEC Clause 45 registers for debug purposes?
 SuggestedRemedy
 Add Clause 45 bits for transmit and receive side FEC. See D2.2 comment 116.
 Proposed Response Response Status O

CI 45 SC 45.2.1.84.1 P 39 L 23 # 121
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status X
 We may need an MDIO register that lets station management (if it exists) know if FEC is in use or not.
 SuggestedRemedy
 Change this into '10GBASE-R FEC capability register', add status bit(s).
 Proposed Response Response Status O

IEEE P802.3ap/D2.3 Backplane Ethernet Comments

Cl 30 SC 30.5.1.1 P 17 L 48 # 122

Dawe, Piers Avago Technologies

Comment Type T Comment Status X

Do we need management variables to report FEC status e.g. on or off, as well as aFECAbility?

SuggestedRemedy

Change this into '10GBASE-R FEC capability register', add status bit(s).

Proposed Response Response Status O