

IEEE P802.3an D4.0 10GBASE-T Comments

Cl 00 SC 0 P L # 3
 THALER, PATRICIA A Individual

Comment Type G Comment Status D

I would like to add my support to Hugh Barrass's comment on the suitability of MyBallot. In addition, I find that MyBallot is even more unacceptable as a tool on recirculation to view the comments of disapprove voters. The formats presented for viewing the comments either require to click on each comment and back to review it or present the comment in an unviewably wide multi-column format with the heavy text fields in narrow columns with a few words per line. Required comments are mixed in with trivial editorial comments with no way to sort for a reasonable view.

SuggestedRemedy

My ballot needs to allow for providing a comment report document with viewable versions of the comments similar to that used by IEEE 802.3 groups during working group ballots. This allows a reviewer to go over the comments in the order they apply to the draft in a readable, browse-able, easily searched format.

Proposed Response Response Status W

PROPOSED REJECT.

Changes to MyBallot are out of the scope of this project.

This comment will be forwarded to the working group chair.

Cl 45 SC 45.2.7 P 51 L 44 # 1
 MARRIS, ARTHUR Individual

Comment Type E Comment Status D

The entries on lines 44 and 47 in table 45-117 need to be deleted. 7.17 through 7.18 is part of the AN advertisement register. 7.20 through 7.21 is part of the AN LP pase page ability register.

SuggestedRemedy

In table 45-117 delete:

7.17 through 7.18 Reserved

7.20 through 7.21 Reserved

Proposed Response Response Status W

Cl 45 SC 45.2.7.2.2 P 53 L 53 # 4
 MARRIS, ARTHUR Individual

Comment Type T Comment Status D

Is it really the local devices advertisement register that is valid when bit 7.1.6 is set for the first time?

SuggestedRemedy

Consider changing 'register 7.16' to 'the AN LP base page ability register 7.19-7.21'

Proposed Response Response Status W

Cl 55 SC 55.1.3 P 79 L 57 # 2
 TELLADO, JOSE Individual

Comment Type E Comment Status D

Based on information provided by Gottfried Ungerboeck on an early reference to DSQ type constellations:

SuggestedRemedy

Add an additional reference to Annex A in the section listing informative additional reference material (page 69, after line 17):

[Bxampm] Ungerboeck, G., "Channel coding with multilevel/phase signals", IEEE Transactions on Information Theory, Vol. 28. pp. 55-67, Jan. 1982.

Also modify the change instructions on lines 9-10 to read:

Insert the following informative references in alphabetic order, changing the xD_2 in [BxD_2], the xampm in [Bxampm] and the xldpc in [Bxldpc] to be the appropriate numbers. Renumber subsequent references.

Append the following text to the footnote on page 79:

DSQ constellations have previously been introduced under the name "AMPM" (See [Bxampm], p. 57, for examples of 8 point and 32 point AMPM/DSQ constellations).

Proposed Response Response Status W