

## Proposed Responses

## IEEE P802.3cs D2.4 SuperPON Task Force 4th Working Group recirculation ballot comments

CI **FM** SC **FM** P **14** L **19** # **263**

Grow, Robert

RMG Consulting

Comment Type **ER** Comment Status **D**

This is an update to my unresolved comment #42 on D2.0. The draft remains internally inconsistent, the title page describes this amendment as #15, yet, the front matter Introduction list of amendments only goes through #12 implying that 802.3cs will be amendment 13. IEEE Std 802.3ct-2021 and IEEE Std 802.3cp-2021 are published amendments to IEEE Std 802.3-2018.

*SuggestedRemedy*

Because things have changes during the WG ballot of this amendment, an alternate resolution to which amendment this draft is supposed to be should be considered. It is proposed that this project be Amendment 1 to IEEE Std P802.3-20xx, the front matter should be updated to reflect that. Additionally, subclause numbers, base text, and editing instructions should be verified (and if necessary modified) against P802.3/D2.1 (or if appropriate a subsequent draft of the revision depending on timing). I personally believe such an update to be editorial, but if considered substantive because of how many changes are required for change to be Amendment 1 to 802.3-20xx, then the WG deserves to review substantive changes in a recirculation. The SA ballot group also would certainly be provided an easier document to review with this approach.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

The current schedule of .3cs calls for it to be amendment #3 to 802.3-202x (.3dc). Update the Front Matter accordingly and baseline against 802.3dc D2.1.

CI **164** SC **164.2.4.2** P **48** L **48** # **262**

DeSanti, Claudio

Dell Technologies

Comment Type **E** Comment Status **D**

black link apprach is now a defined term

*SuggestedRemedy*

remove the " from black link  
(i.e., change 'black link' to black link)

Proposed Response Response Status **W**

PROPOSED ACCEPT.