# **Chief Editor's Report**

Matt Brown, MACOM P802.3ck Editorial Team

P802.3ck Task Force May 2019

## **Editorial Team**

| Editor         | Duties  |  |
|----------------|---|--|
| Matt Brown     | Chief Editor, C2M/C2C AUI annexes, legacy clauses |  |
| Arthur Marris  | Clauses 30/45/73 and other legacy clauses         |  |
| Howard Heck    | CR Clause   |  |
| Chris Diminico | CR Clause cable assembly subclauses/annexes       |  |
| Phil Sun       | KR Clause   |  |
| Mark Gustlin   | New 100G FEC (if adopted)                         |  |
| Jeff Slavick   | Advisor and reviewer for logic clauses            |  |
| Mike Dudek     | Advisor and reviewer for CR/KR/AUI clauses        |  |
| Adee Ran       | Advisor and reviewer for CR/KR/AUI clauses        |  |

Please keep these guys in the loop as you develop your baseline specifications.

## **Activities Since March 2019 Meeting**

- As of the March meeting, 6 baseline specification documents have been adopted.
  - <u>http://www.ieee802.org/3/ck/public/baselines/index.html</u>
- Draft 0.1 has been implemented as preliminary view of the draft.
  - There will be no formal review and feedback.
  - Amendments to most legacy clauses have been implemented.
  - Clause 163 (backplane PMD) has been implemented
  - Annex 120H (100G/200G/400G C2M AUI) has been implemented.
  - A copy will be provided in the 802.3ck web site private area.

#### **Draft Structure Assumptions**

- Reusing current PCS, FEC, PMA
  - Potential for new 100G FEC for 100GBASE-CR1/KR1
- New CR PHY
- New KR PHY
- New C2C AUI
  - Potentially two versions
    - short-reach C2C (based on C2M)
    - long-reach C2C (based on KR)
- New C2M AUI
- First new clause number is 161 as provided by Adam Healey

#### **New Clauses and Annexes**

| Clause/Annex Subject                        | Status   |
|---|--|
| 100G/200G/400G C2C-long AUI                 | No baseline  |
| 100G/200G/400G C2C-short AUI                | No baseline  |
| 100G/200G/400G C2M AUI                      | Partial baseline adopted, implemented  |
| New 100G FEC                                | No baseline  |
| 100G/200G/400G CR PMD                       | No baseline  |
| 100G/200G/400G CR test points, budget, etc. | No baseline  |
| 100G/200G/400G CR test fixtures             | No baseline  |
| 100G/200G/400G CR MDIs                      | Baseline, not implemented  |
| 100G/200G/400G CR CA form factors           | No baseline  |
| 100G/200G/400G KR PMD                       | Partial baseline adopted, implemented  |
|   | 100G/200G/400G C2C-long AUI   100G/200G/400G C2C-short AUI   100G/200G/400G C2M AUI   New 100G FEC   100G/200G/400G CR PMD   100G/200G/400G CR test points, budget, etc.   100G/200G/400G CR test fixtures   100G/200G/400G CR MDIs   100G/200G/400G CR MDIs |

Notes:

1. There is potential that we may be specifying a long-reach C2C based on KR and short-reach C2C based on C2M.

2. There is potential that a new 100G FEC based on Clause 91 may be required for 100GBASE-CR1/KR1, and potential longreach C2C.

3. Currently adopted baselines are listed here:

http://www.ieee802.org/3/ck/public/baselines/index.html

#### **Amended Clauses and Annexes**

| #                | Clause/Annex Subject                     | Potential Amendments                            |
|------------------|--|---|
| 1                | Definitions, abbreviations, etc.         | New defs., abbrs., etc.                         |
| 30               | Management Objects                       | New content for 100G/200G/400G                  |
| 45               | MDIO Interface registers                 | New content for 100G/200G/400G                  |
| 69               | Backplane Introduction                   | New content for 100G/200G/400G                  |
| 73               | AN                                       | New content for 100G/200G/400G                  |
| 80               | 40GE/100GE introduction                  | Add new 100G PMD/AUI to lists                   |
| 82               | 40GE/100GE PCS                           | New content for CR/KR PHYs, AN PHY list         |
| 91               | 100GE RS-FEC                             | Add PHYs to list if new 100G FEC is not adopted |
| 93A              | Specs. for Electrical Channels (COM/ERL) | Update to support new methods                   |
| 116              | 400GE/200GE introduction                 | Add new 200G/400G PMDs to lists                 |
| 119              | 200GE/400GE PCS                          | New content for CR/KR PHYs, AN PHY list         |
| 120              | 400GE/200GE PMA                          | Consideration for new 200G/400G PMD/AUI         |
| 135              | 50GBASE-R/100GBASE-P PMA                 | Consideration for new 100G PMD/AUI              |
| 152 <sup>1</sup> | Inverse FEC sublayer                     | Consideration for KR/CR                         |
| Notes:           | •  | •   |

1. This clause is to be specified as part of P802.3bt.