```
2
                           REVISION REQUEST
3
    +-----
    DATE: 24 January 2019
5
    NAME: Pete Anslow
6
    COMPANY/AFFILIATION: Ciena
7
   E-MAIL: panslow@ciena.com
8
9
   REQUESTED REVISION:
10
     STANDARD: IEEE Std 802.3-2018 as amended by IEEE Std 802.3cd-2018
11
     CLAUSE NUMBER: 116.5
12
     CLAUSE TITLE: Introduction to 200 Gb/s and 400 Gb/s networks
13
   PROPOSED REVISION TEXT:
14
15
    In Table 116-7 "Summary of Skew constraints", in the rows for
16
    SP2 through SP5, add cross-references to 136.6, 137.6, and 138.3 in
17
    the "Notes" column.
18
19
   In Table 116-8 "Summary of Skew Variation constraints", in the rows
20
   for SP2 through SP5, add cross-references to 136.6, 137.6, and 138.3
21
    in the "Notes" column.
22
23
    RATIONALE FOR REVISION:
24
25
    IEEE Std 802.3cd-2018 added normative requirements for the Skew and
26
    Skew Variation for 200GBASE-CR4, 200GBASE-KR4, and 200GBASE-SR4 in
27
    136.6, 137.6, and 138.3, respectively, but did not add pointers to
28
    these subclauses in Table 116-7 ot Table 116-8.
29
30
31
    IMPACT ON EXISTING NETWORKS:
32
33
    None. The normative requirements are in 136.6, 137.6, and 138.3.
34
    The missing cross-references are to help the reader find these sections.
35
36
    +-----
37
38
   |Please attach supporting material, if any
39
   |Submit to:- David Law, Chair IEEE 802.3
40
    |and copy:- Adam Healey, Vice-Chair IEEE 802.3
41
42
    |At:- E-Mail: stds-802-3-maint-req@ieee.org
43
44
                +------ For official use -----+
45
               | REV REQ NUMBER: 1336
               | DATE RECEIVED: 4 February 2019
46
47
               | EDITORIAL/TECHNICAL
48
               | ACCEPTED/DENIED
49
               | BALLOT REQ'D YES/NO
50
               | COMMENTS:
51
    +----+
52
   | For information about this Revision Request see -
53
   |http://www.ieee802.org/3/maint/requests/revision history.html#REQ1336 |
54
```

55