```
2
                     REVISION REQUEST
3
    +----
    DATE: January 31, 2019
5
   NAME: Jeff Slavick
6
   COMPANY/AFFILIATION: Broadcom
7
   E-MAIL: jeff.slavick@broadcom.com
8
9
   REQUESTED REVISION:
10
    STANDARD: IEEE Std. 802.3-2018 as amended by IEEE Std. 802.3cd-2018
11
     CLAUSE NUMBER: 80.5
12
    CLAUSE TITLE: Skew Constraints
13
14
   PROPOSED REVISION TEXT:
15
16
    In Table 80-7 Summary of Skew Constraints change the N/A for both SP0
17
    and SP1 in the 25.78125 GBd lane column to be approximately equal to 5
18
19
   RATIONALE FOR REVISION:
20
21
   In Table 80-7 Summary of Skew Variation constraints the SPO and SP1
22
    rows contain N/A for 25.78125 GBd. Yet in 83.5.3.1, 83.5.3.2 and
23
    135.5.3 they are specified to be 200ps for LAUI-2 and CAUI-n. So
24
    there is a specified value for those entries in the table and thus
25
    should not be N/A.
26
27
    IMPACT ON EXISTING NETWORKS:
28
29
   None, this is just information translation of the time requirement
30
    into UI.
31
32
    +-----
33
   |Please attach supporting material, if any
34
   |Submit to:- David Law, Chair IEEE 802.3
35
    | and copy:- Adam Healey, Vice-Chair IEEE 802.3
36
37
               E-Mail: stds-802-3-maint-reg@ieee.org
    |At:-
38
               +----+
39
40
              | REV REQ NUMBER: 1333
41
               | DATE RECEIVED: 28 January 2019
42
               | EDITORIAL/TECHNICAL
43
               | ACCEPTED/DENIED
              | BALLOT REQ'D YES/NO
44
45
               | COMMENTS:
46
    +-----
   | For information about this Revision Request see -
47
48
   | http://www.ieee802.org/3/maint/requests/revision history.html#REQ1333 |
49
```

50