```
2
                      REVISION REQUEST
3
4
5
    DATE: 09-Nov-2019
6
    NAME: David Law
7
    COMPANY/AFFILIATION: Hewlett Packard Enterprise
8
    E-MAIL: dlaw@hpe.com
9
10
   REQUESTED REVISION:
11
     STANDARD: IEEE Std 802.3-2018
12
     SUBCLAUSE NUMBER: 44.3
13
     SUBCLAUSE TITLE: Delay constraints
14
15
   PROPOSED REVISION TEXT:
16
17
    [1] Remove the text '(informative)' from the title of Table 44-2, the
18
    new title will read 'Round-trip delay constraints'.
19
20
    [2] Add the footnote 'Should there be a discrepancy between this
21
    table and the delay requirements of the relevant sublayer clause, the
22
    sublayer clause prevails.
23
24
    RATIONALE FOR REVISION:
25
26
    This change is to update the table title to bring it in to compliance
27
    with IEEE-SA rules and was requested as part of the IEEE P802.3ch
28
    Mandatory Editorial Coordination (MEC).
29
30
   IMPACT ON EXISTING NETWORKS:
31
32
    None, there is no normative reference (shall statement) to table 44-2
33
    in the text, the reference reads 'Table 44-2 contains the values of
34
    maximum sublayer round-trip (sum of transmit and receive) delay in
35
    bit time as specified in 1.4 and pause quanta as specified in 31B.2.
36
37
38
39
   |Please attach supporting material, if any
40
   |Submit to:- David Law, Chair IEEE 802.3
    |and copy:- Adam Healey, Vice-Chair IEEE 802.3
41
42
43
    |At:- E-Mail: stds-802-3-maint-req@ieee.org
44
45
                 +------ For official use -----+
46
                 | REV REQ NUMBER: 1362
47
                 | DATE RECEIVED: 09-Nov-2019
48
                 | EDITORIAL/TECHNICAL
49
                 | ACCEPTED/DENIED
50
                 | BALLOT REQ'D YES/NO
51
                 | COMMENTS:
52
53
   | For information about this Revision Request see -
54 | http://www.ieee802.org/3/maint/requests/revision history.html#REQ1362 |
```

+-----