```
2
                       REVISION REQUEST
3
4
5
    DATE: 22 May 2023
6
    NAME: David Law
7
    AFFILIATION: Hewlett Packard Enterprise
8
    E-MAIL: dlaw@hpe.com
9
10
   REQUESTED REVISION:
11
     STANDARD: IEEE Std 802.3-2022
12
     CLAUSE NUMBER: 99.4.7.7
13
     CLAUSE TITLE: State diagrams
14
15
   PROPOSED REVISION TEXT:
16
17
    In Figure 99-6 'Receive Processing state diagram', change the variable
18
    'rRxDV' to 'rRxDv' in the transition condition for the transition
19
    INIT RX PROC to IDLE RX PROC and for the transition IDLE RX PROC to
20
    pMAC DATA VALID.
21
22
    RATIONALE FOR REVISION:
23
24
    In Figure 99-6, there appears to be a typo in the transition condition
    from INIT RX PROC to IDLE RX PROC as well as from IDLE RX PROC to
25
26
    pMAC DATA VALID. Both use the variable rRxDV (uppercase 'V'), whereas the
27
    variable is defined (see subclause 99.4.7.3), and used elsewhere is in
28
    Figure 99-6, rRxDv (lowercase 'v').
29
30
    IMPACT ON EXISTING NETWORKS:
31
32
    None, this is just correcting a typo.
33
34
    +----
35
    |Please attach supporting material, if any
    |Submit to:- David Law, Chair IEEE 802.3 | and copy:- Adam Healey, Vice-Chair IEEE 802.3
36
37
38
39
    |At:-
                 E-Mail: stds-802-3-maint-req@ieee.org
40
41
                 +----- For official use -----+
                 | REV REQ NUMBER: 1414
42
                 | DATE RECEIVED: 18 August, 2023
43
                 | EDITORIAL/TECHNICAL
44
                 | ACCEPTED/DENIED
45
                | BALLOT REQ'D YES/NO
46
47
                 | COMMENTS:
48
49
    | For information about this Revision Request see -
50
    |http://www.ieee802.org/3/maint/requests/revision history.html#REQ1414 |
51
```