```
2
                      REVISION REQUEST
3
    +-----+
4
    DATE: 04 October 2024
5
    NAME: Charity Reed
6
    COMPANY/AFFILIATION: UNH-IOL
7
   E-MAIL: creed@iol.unh.edu
8
9
   REQUESTED REVISION:
10
     STANDARD: 802.3-2022
11
     CLAUSE NUMBER: 149.3.9.2.1
12
     CLAUSE TITLE: MultiGBASE-T1 OAM frame structure
13
   PROPOSED REVISION TEXT:
14
   Replace
15
16
    "The OAM frame boundary can be found at the receiver by looking at bit
17
18
19
   with
20
21
    "The OAM frame boundary can be found at the receiver by looking at
22
    OAM<15:0><8>."
23
24
    RATIONALE FOR REVISION:
25
    The reference to D8 is unclear and should be clarified. Other places in
26
    the spec that reference a bit in the OAM frame/symbol reference it in
27
    the OAM < x > < y > notation.
28
29
    IMPACT ON EXISTING NETWORKS:
30
    None.
31
32
    +-----+
33
   |Please attach supporting material, if any
   |Submit to:- David Law, Chair IEEE 802.3
|and copy:- Adam Healey, Vice-Chair IEEE 802.3
34
35
36
37
                E-Mail: stds-802-3-maint-req@ieee.org
    |At:-
38
39
                +-----+
40
               | REV REQ NUMBER: 1452
41
                DATE RECEIVED: 04 October 2024
                | EDITORIAL/TECHNICAL
42
               | ACCEPTED/DENIED
| BALLOT REQ'D YES/NO
43
44
                | COMMENTS:
45
46
    | For information about this Revision Request see -
47
48
   |http://www.ieee802.org/3/maint/requests/revision history.html#REQ1452 |
49
50
```