## P802.1ASdm/D1.1 Editor's Report

# Proposed Comment Resolution for WG Ballot 

## Version 0

Geoffrey M. Garner
Analog Devices, Inc. (Consultant)

gmgarner@alum.mit.edu

IEEE 802.1 TSN TG
2023.07.10

## Ballot Statistics - 1

| -Thanks to all who reviewed the document and commented | Category | All respondents |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total | Percent |
|  | Yes (voters) | 33 |  | 80.49 |
|  | No (voters) | 8 |  | 19.51 |
|  | Voting Yes or No | 41 |  | 100 |
|  | Abstain Time | 1 |  |  |
|  | Abstain Expertise | 12 |  |  |
|  | Abstain Total | 13 |  | 24.07 |
|  | Respondents (who are voting members) | 54 |  | 73.97 |
|  | Voting Members | 73 |  | 100 |
|  | Non-voting member commenters | 1 |  |  |

## Ballot Statistics

-Thanks to all who reviewed the document and commented

| Category | All respondents |  |
| :--- | :--- | :--- |
|  | Total | Percent |
| Number of <br> Commenters | 16 | 30.77 (percentage of voters responding) |
| Number of <br> Comments | 131 | 100.00 |
| TR | 50 | 38.17 |
| T | 13 | 9.92 |
| ER | 32 | 24.43 |
| E | 36 | 27.48 |

## Comments by Category - 1

In what follows, grouped comments are shown together in parentheses; they will be discussed together

- Editorial Comments (Category E or ER) that are, in the judgement of the editor, trivial (14 comments)

$$
\cdot(23,48,92), 27,31,35,(37,80), 81,95,96,100,103,112
$$

$\square$ While the comments above are considered trivial, they will still be discussed; they are grouped together so they can be discussed together
-The comments on the following pages are considered to be non-trivial (124 comments)
-Note that some of the ones marked E or ER are nontrivial
-Note that the listed topics are not necessarily full descriptions of the comments; they are mainly to aid the editor in the comment resolution

## Comments by Category - 2

$\square$ Comments that have some relation to YANG or managed objects (15 comments; grouped comments are shown in parentheses):
-Addition of YANG and 802.1ASdr: (36, 119), 51, 73, 74, 117, 123
-Anti-flapping timer thresholds: 32, 97
-Items for which contributions were requested: $(118,17),(19,20,72), 18$
-OAther comments (102 comments):
-Defaults in 5.4.1 and 5.4.3: 79, 122, 124, 125, 128
-Miscellaneous comments related to Clause 7: 77, 88, 110, 126, 127
-Notes/text indicating what has changed in figures: 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 111
-Editing instructions for figures: $41,42,43,44,45,46,47,49,50,86,89$, 90, 113, 114
-Numbering of figures (should the number be before or after applying editing instructions that are earlier in the text?): 82,83
-domainNumber and sdold: 1, 2, 3, 4, 5
-Drift tracking TLV: (21, 94), 29, 120, 121

## Comments by Category - 3

-OOther comments (Cont.):
-Removal of NOT_CAPABLE and INTIALIZING states from HotStandbySystem state machine: 75
-NOTE 1 in 10.2.9.2.1: $(6,7)$
-Sync receipt timeout: 52
-Subtype of EtherType: 14

- Instance-specific peer delay versus CMLDS: 10, 11, 12, 13, 93
-Computation of lastGmFrequencyChange: $(26,56,57)$
-Units of delayAsymmetry: $(8,25,130)$
-Peer delay calculation: $(129,131)$
-Miscellaneous: 9, 22, 15, 16, 24, 28, 30, 33, (34, 98), 38, (39, 84), 40, 53, $54,55,76,78,85,87,91,99,101,102,104,105,106,107,108,109,115$, 116

