### IEEE P802.3cx Improved PTP Timestamping Accuracy Procedure for conditional approval to forward a draft standard report

The following is the Clause 12 'Procedure for conditional approval to forward a draft standard' report for IEEE P802.3cx Improved PTP Timestamping Accuracy which received conditional approval to proceed to RevCom submittal at the 18 November 2022 IEEE 802 closing plenary meeting.

*a) Recirculation ballot is completed. Generally, the recirculation ballot and resolution should occur in accordance with the schedule presented at the time of conditional approval* 

# The recirculation balloting is complete. The second and third recirculation ballots occurred essentially in accordance with the plan presented.

Plan presented:

2 <sup>nd</sup> Standards Association recirculation ballot day one	23 November 2022
2 <sup>nd</sup> Standards Association recirculation ballot close	7 December 2022
IEEE P802.3cx comment resolution meeting	12 December 2022
3 <sup>rd</sup> Standards Association recirculation ballot day one	15 December 2022
3 <sup>rd</sup> Standards Association recirculation ballot close	3 January 2023
IEEE P802.3cx comment resolution meeting	17 January 2023
Actual dates:	
2 <sup>nd</sup> Standards Association recirculation ballot day one	23 November 2022
2 <sup>nd</sup> Standards Association recirculation ballot close	7 December 2022
IEEE P802.3cx comment resolution meeting	9 December 2022
	12 D 1 2022
3 <sup>rd</sup> Standards Association recirculation ballot day one	13 December 2022
3 <sup>rd</sup> Standards Association recirculation ballot close	27 December 2022
IEEE P802.3cx comment resolution meeting	Not required

b) After resolution of the recirculation ballot is completed, the approval percentage is at least 75% and there are no new valid DISAPPROVE votes.

### The approval rate is 100%.

The 3<sup>rd</sup> Standards Association recirculation ballot results are:

- 91 Approve
  - 0 Disapprove with comment
- 0 Disapprove without comment
- 2 Abstain
- 93 Ballots returned
- 90% Response Rate ( $\geq$  75% required)
- 2% Abstain Rate (< 30% required)
- 100% Approval Rate ( $\geq$  75% required)
  - 0 Comments received

## IEEE P802.3cx Improved PTP Timestamping Accuracy Procedure for conditional approval to forward a draft standard report

c) No technical changes, as determined by the WG Chair, were made as a result of the recirculation ballot.

### No changes have been made.

d) No new valid DISAPPROVE comments on new issues that are not resolved to the satisfaction of the submitter from existing DISAPPROVE voters

### There are no DISAPPROVE votes or comments.

*e) If the Working Group Chair determines that there is a new invalid DISAPPROVE comment or vote, the Working Group Chair shall promptly provide details to the IEEE 802 LMSC.* 

#### There are no DISAPPROVE votes or comments.

f) The Working Group Chair shall immediately report the results of the ballot to the IEEE 802 LMSC including: the date the ballot closed, vote tally and comments associated with any remaining disapproves (valid and invalid), the Working Group responses and the rationale for ruling any vote invalid.

Please see item (a) for the date the ballot closed and item (b) for the vote tally.