IEEE P802.1CBcv

Editor's Report for Ballot Comment Resolution (v1)



Stephan Kehrer, Hirschmann Automation and Control GmbH

January 17, 2020

P802.1CBcv/D0.2 Summary

D0.2 was the first draft for Task Group ballot. Everything in the draft should be considered as a contribution to the Time-Sensitive Networking Task Group by the editor.

This document provides an overview over the ballot statistics and sorts comments into discussion topics for ease of comment resolution. The Editor has made a best effort to organize the comments by comment type (E, ER, T, TR, etc.). In case of errors, the comment resolution database is the definitive source.

In those places where comments are grouped together (i.e. enclosed in []), they have been put into the category that is the best fit for that group.

For comments marked red the editor would prefer a discussion at the interim meeting. For comments marked black the editor assumes that they can easily be resolved on a call.

Ballot Statistics

Category	Total	%
Yes	4	12.9%
No	4	12.9%
Voting Yes or No	8	25.81%
Abs. Time	6	19.35%
Abs. Expertise	16	51.61%
Abs. Other	1	3.33%
Respondents	31	44.93%
Voting members	69	
Non-voting commenters	0	
No. of commenters	5	
No. of comments	20	
TR	13	
Т	4	
ER	3	
E	0	

Ballot Comments NOT planned for discussion

These comments will be accepted as-is, or with changes similar in nature to what was in the Suggested Remedy. No discussion is planned or anticipated unless someone requests it.

YANG (Technical):

"TR" ACCEPT: 17, 18

UML:

• "TR" ACCEPT IN PRINCIPLE: [12, 15, 20]

MIB:

"TR" ACCEPT IN PRINCIPLE: 11

Ballot Comments for discussion

YANG (General):

- "TR" discuss: [3, 4, 19]
- "T" DISCUSS: [2, 5, 6, 7]

YANG (Technical):

• "TR" ACCEPT IN PRINCIPLE: 1, 8, [9, 10], 16

Editorial (Title and Abstract):

• "ER" ACCEPT IN PRINCIPLE: 13

Editorial (General):

■ "ER" ACCEPT IN PRINCIPLE: 14

Thank you

Thank you!