

IEEE P802.1Qdd Resource Allocation Protocol (RAP)
Editor's Report for D0.7 Ballot Comment Resolution

Feng Chen
Siemens AG

IEEE 802.1 TSN meeting, April 2023

Ballot Statistics

The editor would like to thank the reviewers for their thoughtful comments and efforts towards improving the Qdd drafts.

CATEGORY	All respondents	
	TOTAL	%
Yes	5	71
No	2	29
Voting Yes or No	7	100
Abs. Time	8	
Abs. Expertise	14	
Abs. Other	1	
Respondents	30	
Voting members	N/A	
Non-voting commenters	N/A	
No. of commenters	4	
No. of comments	70	
TR	56	
T	5	
ER	7	
E	2	

¹ As this is a Task Group ballot, voting status does not matter.

Comments Planned for Discussion

▪ **Proposed reject:**

- {15, 16, 38, 39, 40, 41}: references | 30: portRef | 35: MAC address | 55: streamId

▪ **Proposed discuss:**

- {12, 13, 14}: PortalId | {52, 53}: ECP managed object | {28, 29, 34}: PORT_DEC_OPER
- {17, 18, 19, 20, 21, 63}: RAP managed object | 27: LLDP
- {43, 44}: delay parameters | 57: Stream Rank | 66: MSRP | 67: RPSI

▪ **TR or T comments:**

- 1: conformance | {2, 3, 4, 5}: definitions | 8: RAP Endpoint | {9, 10, 11}: one neighbor
- {22, 23, 36, 37}: Ingress blocking | 24: RESI | {25, 26, 27, 59} : LLDP | 31: bandwidth
- 33: deallocation | {42, 45}: unit | {54, 64}: unique | 56: LA dec ports | 58: per-VLAN failure
- 62: TCP | 65: convention | 70: First Hello

▪ **Pending:**

- {46, 47, 48, 49, 50, 51, 60, 61}: LNI

Comments Not Planned for Discussion

Note: only editorial comments with proposed “Accept” or “Accepted in Principle” are included in this category.

- 6, 7, 32, 68, 69

Thank You!