# Editor's Report 60802 Draft 1.2

January 2021 IEEE802.1 Virtual Interim



**Jordon Woods, Analog Devices** 

## Respondents

Table 1—Table of responses

SATUS	VOTE	NAME	COMMENTS	SATUS	VOTE	NAME	COMMENTS
N	0	Abdul, Amin	Υ	N	N	Osagawa, Daisuke	Υ
٧	Ν	Ademaj, Astrit	Υ	V	Т	Pannell, Donald R	N
٧	Т	Congdon, Paul	N	V	Υ	Potts, Michael	N
V	Ν	Dorr, Josef	Υ	٧	Υ	Proell, Dieter	Υ
٧	Υ	Enzinger, Thomas	Υ	٧	E	Randall, Karen	N
٧	Ν	Farkas, Janos	Υ	N	Υ	Rodrigues, Silvana	Υ
٧	Z	Garner, Geoffrey	Υ	٧	Υ	Sato, Atsushi	Υ
V	E	Gunther, Craig	N	V	N	Seewald, Maik	Υ
V	E	Haddock, Stephen	N	٧	Υ	Stanica, Marius	Υ
V	Ν	Hantel, Mark	Υ	٧	N	Steindl, Guenter	Υ
V	Ν	Kehrer, Stephan	Υ	N	N	Takita, Daisuke	Υ
V	E	Kelsey, Randy	N	N	N	Tarui, Isao	Υ
N	Υ	Lv, Jingfei	Υ	٧	Υ	Wang, Hao	N
V	Ν	Mangin, Christophe	Υ	٧	N	Weber, Karl	Υ
V	Υ	McCall, David	Υ	٧	Υ	Winkel, Ludwig	Υ
V	E	McMillan, Larry	N	V	N	Woods, Jordon	Υ
V	Υ	Ohsawa, Tomoki	N	N	N	IEC, CA	Υ
V	Υ	Ohue, Hiroshi	N	N	N	IEC, DE	Υ

### **Ballot Statistics**

Table 2—Results

CATEGORY	All Respondents			
	TOTAL	%		
Yes	10	47.62%		
No	11	52.38%		
Voting Yes or No	21	100.00%		
Abs. Time	2	5.56%		
Abs. Expertise	5	13.89%		
Abs. Other	0	0.00%		
Respondents	36			
Voting members	28			
Non-voting	8			
No. of commenters	25	69.44%		
No. of comments	959			

#### **Current Status**

Network Access	36	Dependent upon Guenter's contribution
Conformance Clause	35	Dependent upon time sync and network access discussions
Traffic Types	124	Awaiting a contribution
Management	58	Dependent upon system discussions
Time Sync	12	Dependent upon simulations
Editorial	311	No dependency
Misc	42	No dependency
Total unresolved	618	
Resolved	341	
	959	

- We have resolved 341 comments to date
- Over half of the remaining comments are editorial
  - It is the editor's intent to resolve as many editorial comments as practical offline
  - All rejected editorial comments will be reviewed
- Resolution of many of the remaining technical comments are awaiting the outcome of the system discussion, the time sync simulations, or a contribution.

#### Proposed Order of Resolution

A new contribution to clause 4.1 and 4.2 has been uploaded:

 $\frac{\text{https://www.ieee802.org/1/files/private/60802-drafts/d1/60802-Steindl-Clause4-0121-v06-clean.pdf}{\text{https://www.ieee802.org/1/files/private/60802-drafts/d1/60802-Steindl-Clause4-0121-v06-redline.pdf}$ 

- This contribution simplifies the text and eliminates the need for several definitions:
  - Application Data Cycle
  - Isochronous Application
  - Network Access
  - Network Cycle
  - Scheduling Cycle
  - Start of cycle trigger
- The editor proposes revising the contribution during the Monday session, allowing Tuesday for offline review and then resolving the associated comments (network access) on Wednesday.
- In interim, miscellaneous comments will be resolved.

## Thank you