

802.1ASdr-D1.2
Editor's Report
Comment Resolution for SA Ballot
Version 1

Silvana Rodrigues
(Huawei Technologies Co., Ltd.)
IEEE 802.1 Maintenance
October 06, 2023

SA Ballot Statistics – 1

Thanks to all who reviewed the document and commented.

Project information	
PAR/Standard#:	P802.1ASdr
Project Title:	Standard for Local and Metropolitan Area Networks--Timing and Synchronization Time-Sensitive Applications Amendment Inclusive Terminology
Project Type:	Amendment
Ballot Stage:	Comment Resolution
Ballot Type:	Individual
Invitation Open Date:	16 May 2023
Invitation Close Date:	15 Jun 2023

Ballot Summary

Ballot Results

Open Date: 10 Aug 2023
Draft Number: 1.2


Ballot Stage Initial Ballot

Close Date: 25 Sep 2023 **Status:** Closed

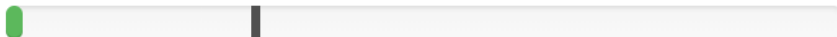
Meets Editorial Requirements ⓘ

Ballot Group Members **90**


Minimum should be 10

Return Ballots: (70) 77% 

Minimum return rate is 75%

Abstentions: (2) 2% 

Abstentions must be below 30%

Approval Rate: 97% 

Approval rate must be at least 75%

<u>Votes counted in approval rate:</u>	
Approve	66
Disapprove With MBS Comment(s)	2
Total	68

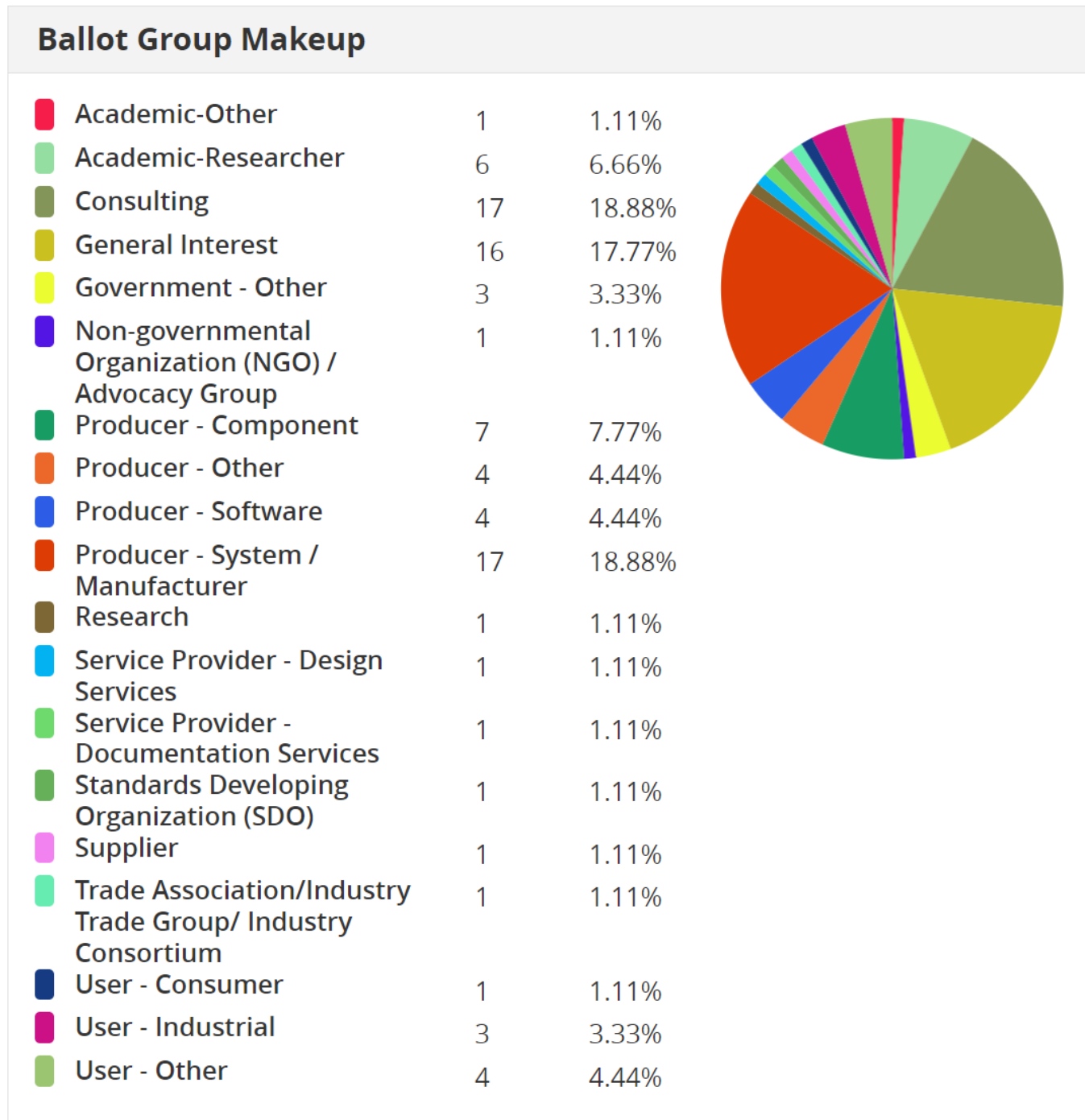
<u>Votes not counted in approval rate:</u>	
Disapprove Without MBS Comment(s)	0
Abstentions	2
Total	2

Total Votes: 70

Total Comments: 176

SA Ballot Statistics – 2

Thanks to all who reviewed the document and commented.



SA Ballot Statistics – 3

Thanks to all who reviewed the document and commented.

Category	Total (All Respondents)
Number of Commenters	5
Number of Comments	176
TR	169
T	0
ER	1
E	0
GR	2
G	4

Comments by Category

- Replace Grandmaster including compound words: I-3 (G), I-5(TR) to I-169 (TR), I-170 (GR), I-171 (TR), I-176 (TR)
- IEEE SA boiler plate: I-172 (GR)
- Terminology: I-173 (ER), I-174 (TR), I-175 (TR)
- General: I-1 (G), I-2 (G), I-3 (G)