

IEEE P802.1DP/SAE AS6675 Editor's Report

Proposed Disposition of SA Ballot Comments on Draft 3.1
Version 1

Abdul Jabbar

Ballot Summary

Project Information		Ba	allot Group Makeup)			
AR/Standard#:	P802.1DP		Academic-Other	1	1.29%		
Project Title:	Standard for Local and		Academic-Researcher		7.79%		
	Metropolitan Area Networks		Academic-Teacher Consulting	11	1.29% 14.28%		
	– Time-Sensitive		General Interest Government - Other		24.67% 1.29%		
	Networking for Aerospace		Producer - Component Producer - Other	9	11.68% 2.59%		
	Onboard Ethernet	_	Producer - Software		3.89%		
	Communications		Producer - System / Manufacturer	11	14.28%		
roject Type:	New	_	Professional	1	1.29%		
Ballot Stage:	Comment Resolution - 1		Association / Professional Society				
Ballot Type:	Individual	_	Research		3.89%		
nvitation Open Date:	29 Oct 2024	-	Service Provider - Design Services	1	1.29%		
nvitation Close Date:	28 Nov 2024		Supplier User - Industrial		1.29% 5.19%		
Assigned Editor:			User - Other	3	3.89%		



Ballot Summary

Ballot Summary

Draft Number: 3.1	Meets Edit	orial Requirements: Yes						
Ballot Group Members: 77 Minimum should be 10		Ballot Stage: Recirculation 1						
Return Ballots: (63) 81%	. <i>.</i> .							
Abstantiana, (5) 70(Minim	um return rate is 75%						
Abstentions: (5) 7%	Abstention must be below 30%							
Votes counted in approval rat	<u>e_</u>	Votes not counted in approval rate						
rocco ocunted in approval lat	F 4	Disapprove Without MBS Comment(s)	(
Approve	54		, c					
		Abstentions	Ę					
Approve								

No new disapprove votes

Ballot Comments - Statistics

Category	Count	Percentage
T& TR	14	78%
G & GR	0	0%
E & ER	4	22%
Total	18	100%



Comment Resolution

- Related to references
- 3, 5, 6, 9, 11, 14,

All others 1, 2, 4, 7, 8, 10, 12, 13, 15, 16, 17, 18



