Project Information		Ballot Summary			
PAR/Standard#: Project Title:	P802.11bb Standard for Information	Open Date:04 Mar 2023Close Date:14 Mar 2023Status:ClosedDraft Number:7.0Meets Editorial Requirements:Yes			
	TechnologyTelecommunications	Ballot Group Members: 121 Ballot Stage: Recirculation 3 Minimum should be 10			
	and Information Exchange	Return Ballots: (103) 85%			
	Between Systems Local and	Abstentions: (7) 6%			
	Metropolitan Area	Abstention must be below 30%			
	NetworksSpecific	Approval Rate: 100%			
	Requirements - Part 11:	Votes counted in approval rate Votes not counted in approval rate	Э		
	Wireless LAN Medium	Approve 96 Disapprove Without MBS Comment	s)		
	Access Control (MAC) and	Disapprove With MBS Comment(s) 0 Abstentions			
	Physical Layer (PHY)	Total 96 Total			
	Specifications	Total Votes 103 Total Comments			
	Amendment: Light	The vote tally for "Disapprove With MBS Comment(s)" = current Disapprove votes for an MBS (Must Be Satisfied) comment existed in any round of balloting.	wh		
	Communications				
roject Type:	Amendment				
allot Stage:	Comment Resolution - 3				
allot Type:	Individual				
nvitation Open Date:	02 Aug 2022				
nvitation Close Date:	16 Sep 2022				

## Standards Committee/Working Group

Standards Committee:	IEEE Computer
	Society/LAN/MAN
	Standards Committee
	(C/LAN/MAN)
Standards Committee Chair:	Paul Nikolich
Standards Representative:	James Gilb
Working Group Type:	Individual
Working Group Chair:	Dorothy Stanley
Program Manager:	

## Ballot Group Makeup

Academic-Researcher		8.26%
Academic-Teacher	7	5.78%
Consulting		12.39%
General Interest	23	19.00%
Government - Defense/Military	1	0.82%
Government - Other	2	1.65%
Producer - Component	12	9.91%
Producer - Other	2	1.65%
Producer - Software	4	3.30%
Producer - System /	21	17.35%
Manufacturer		
Research	12	9.91%
Service Provider -	1	0.82%
Design Services		
Service Provider - Testing	1	0.82%
Standards Developing		1.65%
Organization (SDO)		
User - Consumer		1.65%
User - Industrial	1	0.82%
User - Other	5	4.13%

