Revisiting the IEEE P802.3dj Adopted Timeline

IEEE P802.3dj Task Force

Joint Electrical / Logical / Optical Ad hoc Meeting 18 Apr 2024

John D'Ambrosia Chair, IEEE P802.3dj Task Force Futurewei, U.S. Subsidiary of Huawei

Matt Brown Chief Editor, IEEE P802.3dj Task Force Alphawave Semiconductor



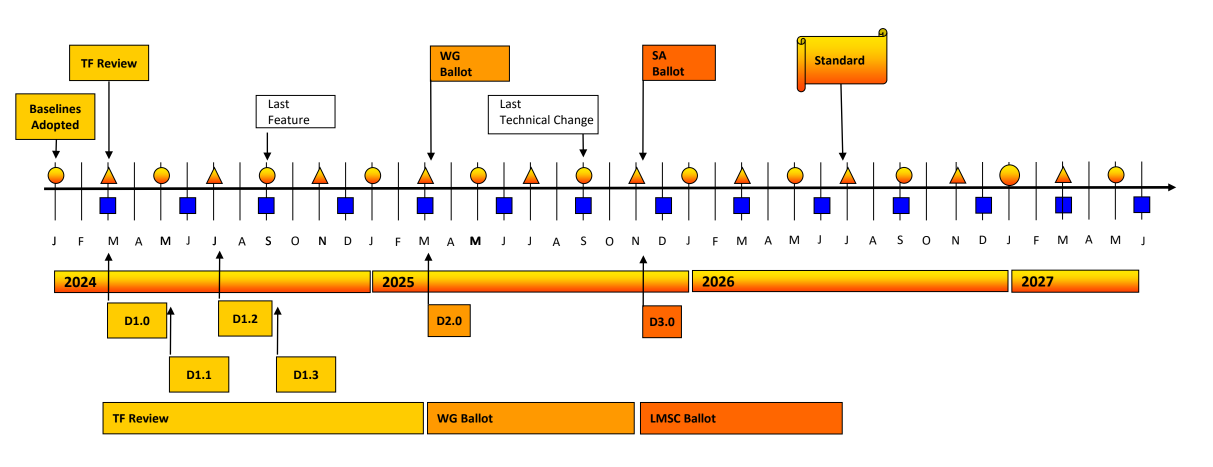
Introduction

- IEEE P802.3dj is a challenging project [©]
 - Not your parents' Ethernet Project
- Adopted timeline based on "typical" 2-month cycles
- Current analysis indicates 3-month cycles for D1.0 to D1.2

History as a Lesson

	Speeds	Key New Technologies	# PHYSICAL LAYER SPECIFICATIONS	# Pages	D1.0 Comments
802.3ba	40G/100G	Logic, 25 Gb/s Optical Signaling	8	457	652
802.3bs	200G/400G	Logic, 50 Gb/s PAM4 Electrical / Optical Signaling, 100G PAM4 Optical Signaling	7	372	261
802.3df	400G / 800G	Logic	7	278	197
802.3dj	200G / 400G / 800G / 1.6T	Logic, including 4 new PCS / FEC sublayers and new BASE-R PMA architecture; 200 Gb/s PAM4 Electrical / Optical Signaling, 2 800 Gb/s Coherent Optical Schemes; Link (segment-by-segment) training	22	698 (D1.0)	???

Adopted IEEE P802.3dj Timeline (28 Nov 2023)



Legend

- ▲ IEEE 802 Plenary
- IEEE 802.3 Interim
- IEEE-SA Standards Board

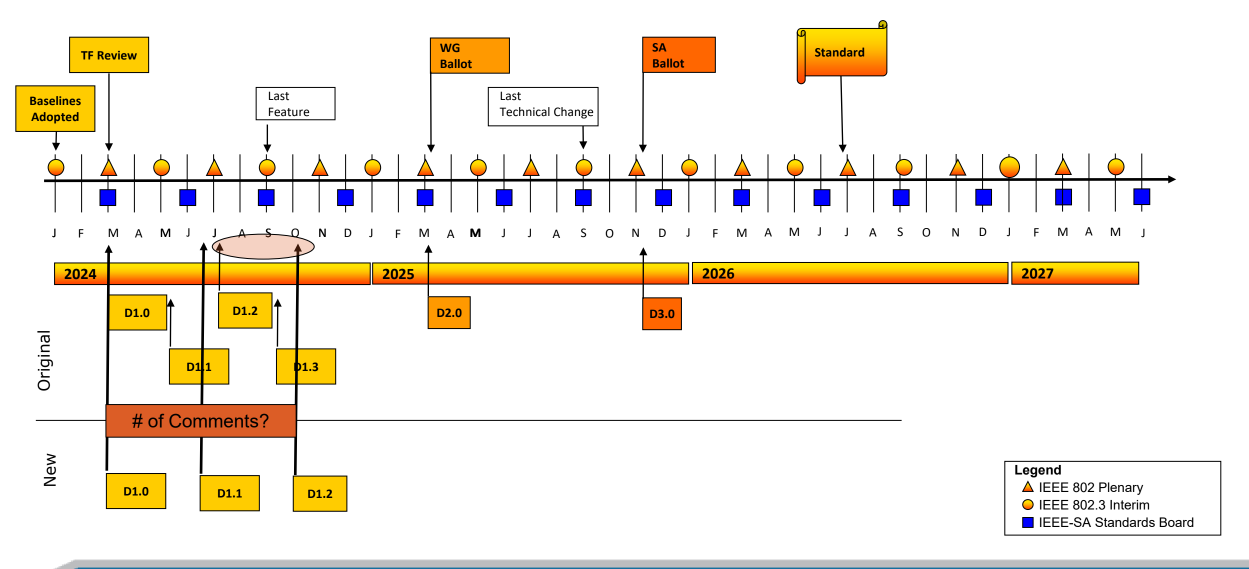
Announced Near Term Key Dates

- Task Force Review (D1.0) 21 Days
 - Opens 4/11
 - Closes 5/2
- May Interim Week of May 13
- June Teleconference Presentations related to supporting comments
 - Presentation Request Date 5/23
 - Presentations Due 5/28
- 2 Weeks of Teleconferences (9am 1pm ET)
 - -6/3-6/6
 - -6/10-6/13

Detailed 2024 Schedule

d	Monday	Tuesday	Wed	Thursday	Friday	Saturday	Sunday	Draft	Notes
4/1/2024	edit	edit	edit	edit	edit	Saturday	Sunday	1	Notes
4/8/2024	edit	edit	post	review	review	review	review	1	review open 4/11
4/15/2024	review	review	review	review	review	review	review	1	review open 4/11
4/22/2024	review	review	review	review	review	review	review	1	
4/29/2024	review	review	review	review	-		-	1	review close 5/2
4/29/2024	review	review	review	review	-	_	_	1	presentation requests due 5/2
5/6/2024	responses	responses	responses	responses	responses	-	-	1	presentation requests due 5/2 presentation submissions due 5/7 IEEE 802.3 meeting moratorium
5/13/2024	Interim	Interim	Interim	Interim	_	_	_	1	IEEE 802.3 Interim (Annapolis, MD)
5/20/2024	responses	responses	responses	responses	responses	_	_	1	
		•	•	responses	*	_	_	1	
6/3/2024	CRG	CRG	CRG	CRG		_	_	1	
6/10/2024	CRG	CRG	CRG	CRG	edit	_	_	1	
6/17/2024	edit	edit	edit	edit	edit	_	_	1.1	
6/24/2024	edit	edit	edit	edit	edit	_	_	1.1	
7/1/2024	edit	edit	edit	edit	edit	_	_	1.1	
7/8/2024	edit	edit	edit	edit	Post	_	_	1.1	IEEE 802.3 meeting moratorium
7/15/2024	Plenary	Plenary	Plenary	Plenary	_	_	_	1.1	IEEE 802.3 Plenary (Montreal, QC)
7/22/2024	review	review	review	review	review	review	review	1.1	
7/29/2024	review	review	review	review	review	review	review	1.1	
8/5/2024	review	review	review	review	review	review	review	1.1	
8/12/2024	responses	responses	responses	responses	responses	-	_	1.1	
8/19/2024	-	-	-	responses	-	_	_	1.1	
8/26/2024	•	•	•	responses	•	_	_	1.1	
9/2/2024	-		CRG	CRG	-	_	_	1.1	
9/9/2024	_	_				_	_	1.1	IEEE 802.3 meeting moratorium
9/16/2024	Interim	Interim	Interim	Interim	_	_	_	1.1	IEEE 802.3 Interim Meeting (Hamburg,
9/23/2024	CRG	CRG	CRG	CRG		_	_	1.1	
9/30/2024	CRG	CRG	CRG	CRG	edit	_	_	1.2	
10/7/2024	edit	edit	edit	edit	edit	_	_	1.2	
0/14/2024	edit	edit	edit	edit	edit	_	_	1.2	
0/21/2024	edit	edit	edit	edit	review	review	review	1.2	
0/28/2024	review	review	review	review	review	review	review	1.2	
11/4/2024	review	review	review	review	review	_	_	1.2	IEEE 802.3 meeting moratorium
11/11/2024		Plenary	Plenary	Plenary	_	_	_	1.2	IEEE 802.3 Plenary (Vancouver, BC)

Estimate of IEEE P802.3dj Timeline (Comparison / Forecast)



Going Forward

- The IEEE P802.3dj project is large and is defining a plethora of new technologies
- Forecasted 3-month delay by publication of D1.2
- The number of comments expected with D1.0 D1.2 unknown
- Proposal Defer proposing new project timeline for adoption until development of D1.2
 - Leadership will evaluate project progress at this point to determine future of project
 - Project "split" necessary ????