C/ FM SC FM P8 L 13 # 309 C/ FM SC FM P12 L35 # 313 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status D Comment Type E Comment Status D bucket bucket missing "Task" update amendment order SuggestedRemedy SuggestedRemedy Change: Electrical Auto Force Chair Change Amendment 7 to Amendment 8 for cw and reorder list To: Electrical Auto Task Force Chair Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ FM SC FM P12 L41 # 314 C/ FM SC FM P8 L 14 # 308 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status D bucket Comment Type E Comment Status D bucket Add TF Vice Chair SuggestedRemedy SuggestedRemedy Change Amendment 8 to Amendment 7 for cz and reorder list Add: Natalie Wienckowski, IEEE P802.3cy 10G+ Electrical Auto Task Force Vice Chair Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ FM SC FM P12 L 45 # 315 C/ FM SC FM P10 L 3 # 303 Wienckowski. Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status D bucket Comment Type E Comment Status D bucket Change title in box to new title SuggestedRemedy SuggestedRemedy Delete 802.3da from list Change: Physical Layer Specifications and Management Parameters for greater than 10 Proposed Response Response Status W Gb/s Electrical Automotive Ethernet. To: Physical Laver Specifications and Management Parameters for 25 Gb/s Electrical PROPOSED ACCEPT. **Automotive Ethernet** C/ FM P12 SC FM L 51 # 316 Proposed Response Response Status W Wienckowski, Natalie General Motors PROPOSED ACCEPT. Comment Type E Comment Status D bucket SuggestedRemedy Change Amendment 10 to Amendment 9 for cy and reorder list Proposed Response Response Status W

C/ 1	SC 1.4	P 23	L 5	# 319	C/ 16	SC 16.5.	.3	P 117	L 25	# 321	
Tu, Mike		Broadcom			Tu, Mike			Broadcom			
Comment Type T Comment Status D			50GBASE-T2/100GBASE-T4	Comment Type E Comment Status D							
100GBASE-T4 has been removed from Clause 165					Combine paragraphs at line 25-28 and at line 43-47.						
SuggestedRemedy					SuggestedRemedy						
Delete line 5 to 9					1. Replace line 25-28 by the following two paragraphes:						
Proposed Response Response Status W PROPOSED ACCEPT.					The PMA provides the Transmit function specified in 165.4.2.2 in accordance with the electrical specifications of this clause. The electrical input shall be AC-coupled, i.e., it shall proceed a high PC common mode impedance at the MDI. These may be verifue methods						
C/ 1	SC 1.4	P 23	L 15	# 320	present a high DC common-mode impedance at the MDI. There may be various methods for AC-coupling in actual implementations.						
,		Broadcom Comment Status D removed from Clause 165		50GBASE-T2/100GBASE-T4	made	Unless specified otherwise, all transmitter measurements and tests defined in 165.5.3 are made at TP2 utilizing a test fixture that meets the specifications 165.5.5.					
SuggestedRemedy Delete line 15 to 19					Proposed	ete line 43-4 ⁻ <i>Response</i> POSED ACCI	Respon	se Status W			
Proposed Response PROPOSED ACCEPT.		Response Status W			C/ 45	SC 45.2 .	.3	P 30	L1	# 294	
C/ 1	SC 1.4.41a	P 23	L 6	# 292		vski, Natalie	0	General Moto	rs	h contract	
Wiencko	wski, Natalie	General Motors			Comment	Type T	Comme	ent Status D		bucket	
Comment Type T Comment Status D Delete the text for 100GBASE-T4.				50GBASE-T2/100GBASE-T4	SuggestedRemedy Delete 45.2.3 as this is copied from ch without changes.						
SuggestedRemedy Delete 1.4.41a and the Editor's instructions before it. Proposed Response Response Status W					Proposed Response PROPOSED ACCEPT.		Respon	se Status W	900.		
	POSED ACCEPT.	Nesponse Status W			C/ 105	SC 105.2	2	P 43	L 25	# 299	
-					Wienckow	vski, Natalie		General Moto	rs		
C/ 1 Wiencko	SC 1.4.175a wski, Natalie	P 23 General Motors	L 16	# 291	Comment Type E		Comme	ent Status D		bucket	
Comment Type T Comment Status D Delete the text for 50GBASE-T2.				50GBASE-T2/100GBASE-T4		SuggestedRemedy Delete Note regarding table width					
SuggestedRemedy Delete 1.4.175a and the Editor's instructions before it.					Proposed	Response POSED ACCI	Respon	se Status W			
•	l Response POSED ACCEPT.	Response Status W				. ,					

C/ 105 SC 105.6 P44 L 45 # 301 Wienckowski, Natalie General Motors Comment Type E Comment Status D bucket This subclause is empty SuggestedRemedy Delete Proposed Response Response Status W PROPOSED ACCEPT.

P44

L 50

302

165.1.1

Wienckowski, Natalie General Motors

Comment Type E Comment Status D

Need to add Clause 165 to the list.

SC 105.7

SuggestedRemedy

C/ 105

Add Editorial Note: Change 105.7 as shown below.

x means underline "x"

Add: The supplier of a protocol implementation that is claimed to conform to any part of IEEE Std 802.3, Clause 45, Clause 73, Clause 74, Clause 106 through Clause 112, Clause 114, _Clause 165, _and related annexes demonstrates compliance by completing a protocol implementation conformance statement (PICS) proforma.

Proposed Response Status W
PROPOSED ACCEPT.

C/ 165 SC 165.1.1 P45 L26 # 304

Wienckowski, Natalie General Motors

Comment Type T Comment Status D

Since this is a single PHY, we don't need this subclause. This was used in P802.3ch to define the relationship of the 3 PHYs.

SuggestedRemedy

Delete Subclause

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 165 SC 165.1.1 P45 L27 # 327

Zimmerman, George CME Consulting/various

Comment Type T Comment Status D

165.1.1

bucket

The paragraph under Nomenclature was borrowed from Clause 149 which defines three PHYs - here there is only one. This paragraph can be repurposed to define the relationship of 25GBASE-T1 to the MultiGBASE-T1 PHY set.

SuggestedRemedy

Replace paragraph in 165.1.1 (P45 L27 to 31) with "The 25GBASE-T1 PHYs in this clause are members of the MultiGBASE-T1 PHY set, defined in 1.4.407. The PHYs in this set share control registers and characteristics. The nomenclature "MultiGBASE-T1" is used to refer to registers and features common to the PHYs in the set."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #304

C/ 165 SC 165.1.3 P46 L34 # 305

Wienckowski, Natalie General Motors

Comment Type E Comment Status D

SuggestedRemedy

Change: The 25GBASE-T1 PHYs utilize To: The 25GBASE-T1 PHY utilizes

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 165 SC 165.1.3 P47 L3 # 293

Wienckowski, Natalie General Motors

Comment Type E Comment Status D bucket

Add reference to Annex K

SuggestedRemedy

Between 3rd and 4th paragraph add "NOTE—Annex K defines optional alternative terminology for "master" and "slave".

Proposed Response Status W

Proposed Responses

IEEE P802.3cy D1.3 10G+ Auto Task Force 4th Task Force review comments

Cl 165 SC 165.1.3 P47 L8 # 324

Zimmerman, George CME Consulting/various

Comment Type E Comment Status D MultiGBASE-T1

Nomenclature for 'MultiGBASE-T1' - the 25GBASE-T1 OAM channel is a little different than the 'MultiGBASE-T1' OAM channel, as defined. Nomenclature needs to refer to it specifically.

SuggestedRemedy

Changes:

P47 L8: change "the MultiGBASE-T1 PCS-based operations" to "the PCS-based operations"

P47 L9: change "The MultiGBASE-T1 OAM" to "This"

P47 L10, 12, 13: Replace "the MultiGBASE-T1 OAM" with "OAM for 25GBASE-T1" (3 instances)

P47 L47: Change "EEE and MultiGBASE-T1 OAM" to "EEE and OAM"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 165 SC 165.1.3.1 P47 L22 # 325

Zimmerman, George CME Consulting/various

Comment Type E Comment Status D MultiGBASE-T1

Nomenclature for "MultiGBASE-T1" is used for 25GBASE-T1 specific sublayers incorrectly, for example, it is the 25GBASE-T1 PCS, not the MultiGBASE-T1 PCS... (or other PHY-specific characteristic) Since Clause 165 is 25GBASE-T1, it is clear it is the 25GBASE-T1 PCS (or whatever), and MultiGBASE-T1 may simply be deleted or replaced with 25GBASE-T1 as appropriate for readability.

SuggestedRemedy

Delete "MultiGBASE-T1" at the following places:

P47 L 22, 37; and P49 L 9,

Replace "MultiGBASE-T1" with "25GBASE-T1" at P49 L 22, 23; P49 L51; P50 L44; and P51 L3

Proposed Response Status W

PROPOSED ACCEPT.

Cl 165 SC 165.3 P59 L18 # 332

Zimmerman, George CME Consulting/various

Comment Type E Comment Status D

Looking through the text of 165.3 we have cleaned out the general 'step-by-step' descriptions of the state diagrams, and it appears the text aligns. No changes to text

SuggestedRemedy

No changes to text - feel free to reject, or use this comment to insert changes needed that someone else sees

Proposed Response Status W

PROPOSED REJECT.

Cl 165 SC 165.3.2.2.5 P66 L8 # 328

Zimmerman, George CME Consulting/various

Comment Type T Comment Status D

"The control characters and their mappings to 25GBASE-T1 control codes and 25GMII control codes are specified in Table 165-1. All 25GMII control code..." These control codes are identical to those in Clause 149, and can be considered common to 25GBASE-T1. The text as is makes it look like they are somehow different. They should be included by reference.

SuggestedRemedy

Change "The control characters and their mappings to 25GBASE-T1 control codes and 25GMII control codes are specified in Table 165–1." to "The control characters and their mappings to MultiGBASE-T1 control codes and control codes at the xMII are common across the MultiGBASE-T family, except for 25GBASE-T the xMII is the 25GMII. These are specified in Table 149–1."

Delete Table 165-1.

Change Cross references at P63 L11 (figure 165-6), P64 L11 (figure 165-7), P67 L2, P75 L28, P75 L29, P84 L32, P84 L33, P85 L18, P85 L20, and P139 L42 from Table 165-1 to (external) Table 149-1

Proposed Response Status W

Cl 165 SC 165.3.2.2.6 P66 L53 # 306

Wienckowski, Natalie General Motors

Comment Type T Comment Status D 50GBASE-T2/100GBASE-T4

Remnant of 50G and 100G.

SuggestedRemedy

Change: 25, 50, and 100 Gigabit Ethernet use

To: 25 Gigabit Ethernet uses

Proposed Response Status W

PROPOSED ACCEPT.

C/ 165 SC 165.3.9.2 P94 L21 # 329

Zimmerman, George CME Consulting/various

Comment Type E Comment Status D

"The 25GBASE-T1 OAM functions are defined in 149.3.9.2 except for..." is incorrect - 149.3.9.2 defines the MultiGBASE-T1 OAM functions, not the 25GBASE-T1 specific ones. These are the same with a few exceptions.

SuggestedRemedy

Change from ""The 25GBASE-T1 OAM functions are defined in 149.3.9.2 except for..." to "25GBASE-T1 OAM functions are the same as those defined for other MultiGBASE-T1 PHYs in 149.3.9.2 with the exception that...

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 165 SC 165.4 P96 L3 # 295

Wienckowski, Natalie General Motors

Comment Type T Comment Status D bucket

This should have been deleted when most OAM content was refered to 149.

SuggestedRemedy

Delete Figure 165-21

Proposed Response Status W

PROPOSED ACCEPT.

Cl 165 SC 165.4.2.4.10 P103 L5 # 317

Razavi Majomard, seid alireza Marvell

Comment Type T Comment Status D

maximum time is 40-0.384

SuggestedRemedy

maximum time is 30-0.384 as described in

majomard_tahir_jonsson_3cy_01_06_19_22.pdf, slide 2

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 165 SC 165.4.2.4.10 P103 L18 # 318

Razavi Majomard, seid alireza Marvell

Comment Type T Comment Status D

maximum time is 40

SuggestedRemedy

maximum time is 30 as described in majomard_tahir_jonsson_3cy_01_06_19_22.pdf,slide 2

Proposed Response Status W

PROPOSED ACCEPT.

Cl 165 SC 165.4.2.6.1 P105 L9 # 330

Zimmerman, George CME Consulting/various

Comment Type T Comment Status D

10G-T1, 5G-T1, and 2.5G-T1 are not described in this clause and are beyond the scope of it. These should not be in our state diagram.

Additionally, as far as listing the values, either ALL the values for force_phy_type (including 100-T1, 1000-T1) should be added or only 25G-T1. Better to leave them to their own clauses...

SuggestedRemedy

Delete variable values for 10G-T1, 5G-T1, and 2.5G-T1 on P105 Lines 9-11. On P105 L13, Change "beyond the scope of this clause." to "beyond the scope of this clause (For examples of other values see Clause 97 and Clause 149)." (with clause 97 & clause 149 external cross references)

On P107 L38-40 (Figure 165-27), change OR'd condition into SYNC_DISABLE "(force_phy_type \neq 2.5G-T1 *force_phy_type \neq 5G-T1 *force_phy_type \neq 10G-T1 * force_phy_type \neq 25G-T1)" so that it reads "force_phy_type \neq 25G-T1"

Proposed Response Response Status W

C/ 165 SC 165.4.3.1 P108 L 35 # 333 Jonsson, Ragnar Marvell Comment Type E Comment Status D bucket

A note was dropped during comment resolution for draft 1.2. This note is probably unnecessary, but a possible text for the note is suggested.

SuggestedRemedy

If the note is needed, the suggested text for the note is: NOTE - the receiver can be expected to ignore the first 150 ns following a transition to guiet refresh signaling.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Use the text of the proposed note.

SC 165.5.3 P117 # 310 C/ 165 L 30 Wienckowski, Natalie **General Motors** Comment Type E Comment Status D bucket

SuggestedRemedy Delete Editor's Note

Proposed Response Response Status W PROPOSED ACCEPT.

311 C/ 165 SC 165.5.3 P117 L 34 Wienckowski, Natalie General Motors Comment Type Comment Status D bucket

SuggestedRemedy Delete Editor's Note

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 165 SC 165.5.3 P117 L42 # 312 Wienckowski, Natalie General Motors Comment Status D Comment Type bucket SuggestedRemedy Delete Editor's Note Proposed Response Response Status W PROPOSED ACCEPT. C/ 165 SC 165.5.4 P120 L 45 # 307 Wienckowski, Natalie General Motors Comment Type Comment Status D bucket SuggestedRemedy Delete Editorial Note in yellow highlight. Proposed Response Response Status W PROPOSED ACCEPT. C/ 165 SC 165.6 P124 L 52 # 331 Zimmerman, George CME Consulting/various Comment Type E Comment Status D bucket "25GBASE-T1 make extensive use of the management" usage error - should be "makes extensive use" SuggestedRemedy change "make extensive" to "makes extensive" Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 165 SC 165.7 P125 L14 # 300 C/ 165 SC 165.11.4.4.2 P151 L11 Wienckowski, Natalie General Motors Tu, Mike Broadcom Comment Type T Comment Status D Comment Type T Comment Status D 50GBASE-T2/100GBASE-T4 Remove 50G and 100G The jitter measuring interval should be 0.4 ms SuggestedRemedy SuggestedRemedy Change TES10 column 4 (Value/Comment) to: Change: 25GBASE-T1 are designed to operate over a single shielded balanced pair of conductors that meet the requirements specified in this subclause. The one, two, and four pair of shielded, balanced conductors supports an effective data rate of 25 Gb/s, 50 Gb/s, Measured over an interval of 0.4 ms +- 10% and 100 Gb/s in each direction simultaneously. Proposed Response Response Status W To: 25GBASE-T1 is designed to operate over a single shielded balanced pair of PROPOSED ACCEPT. conductors that meet the requirements specified in this subclause. The single pair of shielded, balanced conductors supports an effective data rate of 25 Gb/s in each direction C/ 165 SC 165.11.4.4.2 P151 L 26 # 323 simultaneously. Tu. Mike Proposed Response Broadcom Response Status W PROPOSED ACCEPT. Comment Type T Comment Status D EOJpk-pk iitter shall be less than 1.6 ps C/ 165 SC 165.7.1.1 P125 L37 # 296 SuggestedRemedy Wienckowski, Natalie General Motors Change TES17 column 4 (Value/Comment) to: Comment Type Ε Comment Status D bucket Less than 1.6 ps Delete Editor's Note Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Delete Editor's Note Proposed Response Response Status W C/ 165A SC 165A.2 P157 L14 # 297 PROPOSED ACCEPT. Wienckowski, Natalie General Motors Comment Type Comment Status D bucket Ε C/ 165 SC 165.11.4.3.6 P148 L 27 # 326 Zimmerman, George CME Consulting/various SuggestedRemedy Comment Type E Comment Status D bucket Delete Editor's Note "prior to MultiGBASE-T1 link training" - the link training is specific to the PHY Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. delete "MultiGBASE-T1" in the description of PICS PLS7 Proposed Response Response Status W

Proposed Responses

IEEE P802.3cy D1.3 10G+ Auto Task Force 4th Task Force review comments

CI 165A SC 165A.4 P158 L40 # 298
Wienckowski, Natalie General Motors
Comment Type E Comment Status D bucket

SuggestedRemedy

Delete Editor's Note

Proposed Response Status W