PROPOSED ACCEPT.

C/ FM SC FM P1 L 28 # 19 C/ 165 SC 165.2.2.4.2 P**79** L 21 Wienckowski. Natalie General Motors Tu, Mike Broadcom Comment Type Comment Status D bucket Comment Type TR Comment Status D remove TBD Baud rate is 14 062.5Mbaud SuggestedRemedy SuggestedRemedy Change "TBD MHz" to "14 0625 MHz" Change: TBD To: physical layer specifications and management parameters for 25 Gb/s, 50 Gb/s, and Proposed Response Response Status W 100 Gb/s operation on automotive cabling in an automotive application PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 165 P 98 SC 165.3.2.2.22 L8 Tu. Mike Broadcom C/ 98 SC 98 P 59 L 1 # 9 Comment Type T Comment Status D Tu. Mike Broadcom Speed scaling factor "s" no longer exists in 802.3cy Comment Type TR Comment Status D SuggestedRemedy Add changes in Clause 98 Auto-Negotiation for single differential-pair media Change all entries in the last row to TBD SuggestedRemedy Proposed Response Response Status W Insert under "98.5.1 State diagram variables": 25GigT1: represents that the 25GBASE-T1 PMA is the signal source. 50GigT2; represents that the 50GBASE-T2 PMA is the signal PROPOSED ACCEPT. source. 100GigT4; represents that the 100GBASE-T4 PMA is the signal source." C/ 165 SC 165.3.2.3 P99 L13 Proposed Response Response Status W Wienckowski. Natalie General Motors PROPOSED ACCEPT. Comment Type T Comment Status D C/ 165 SC 165.1.1 P69 L 29 # 10 alert detect is created by the PMA Receive function Tu. Mike Broadcom SuggestedRemedy Comment Type TR Comment Status D Change: The quiet-refresh cycle continues until the link synchronization detect asserts 802.3cy relies on multi-lane link segments instead of frequency scaling for higher speeds. alert detect To: The quiet-refresh cycle continues until the PMA Receive function asserts alert_detect SuggestedRemedy Proposed Response Response Status W Change "... subject to frequency scaling" to "... subject to aggregation of multiple lanes" PROPOSED ACCEPT. Proposed Response Response Status W

11

PROPOSED ACCEPT.

C/ 165 SC 165.4.1 P133 L 48 # 20 C/ 165 SC 165.5.5.1 P158 L13 # 16 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors Comment Type T Comment Status D Comment Type T Comment Status D Move alert detect signal that is created by PMA RECEIVE, not LINK SYNCHRONIZATION. Since the right side has TP2/TP3, the left side should have TP0/TP5. SuggestedRemedy SuggestedRemedy Move alert detect dashed line and name that is out of LINK SYNCHRONIZATION to be out Change: TP0 of PMA RECEIVE. To: TP0/TP5 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 165 SC 165.5.2 P152 L 38 # 13 C/ 165 SC 165.5.5.1 P158 L22 # 15 Wienckowski, Natalie Wienckowski, Natalie General Motors General Motors Comment Type Т Comment Status D Comment Type Comment Status D bucket remove xxx remove xxx SuggestedRemedy SuggestedRemedy Change: xxx Change: xxx To: Figure 165-39 To: Host Test Fixture Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 165 SC 165.5.2 P152 L 41 # 14 C/ 165 SC 165.5.5.2 P158 L 52 # 17 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors Comment Type T Comment Status D Comment Type Comment Status D bucket remove TBD remove xxx SuggestedRemedy SuggestedRemedy Change: xxx Change: TBD To: Link Segment Test Fixture To: The recommended maximum insertion loss from TP2 to TP0 or from TP3 to TP5 including the test fixture is provided in 165A.2.1. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT.

C/ 165 SC 165.5.5.3	P 159	L 15	# 18	Cl 165A SC 165A.2.1 P190 L29 # 23
Wienckowski, Natalie General Motors				Wienckowski, Natalie General Motors
Comment Type E	Comment Status D		bucket	Comment Type T Comment Status D late
remove xxx				Motion #3 of November plenary was not implemented properly
SuggestedRemedy				SuggestedRemedy
Change: xxx To: Mated Test Fixture	s			Change: $1 \le f \le 9000$ To: $10 \le f \le 9000$
Proposed Response	Response Status W			Proposed Response Response Status W
PROPOSED ACCEPT				PROPOSED ACCEPT.
C/ 165 SC 165.7.1.1	P160	L 41	# 8	CI 165A SC 165A.2.1 P190 L40 # 24
Tu, Mike	Broadcom			Wienckowski, Natalie General Motors
Comment Type TR	Comment Status D			Comment Type T Comment Status D late
See https://www.ieee8	02.org/3/cy/public/adhoc/feyh_	_3cy_01_01_12	_07_21.pdf	Motion #3 of November plenary was not implemented properly
SuggestedRemedy				SuggestedRemedy
Add: "Calculations tl	ange from"10<=f<=9000" to "1 nat result in insertion loss valu		dB shall revert to a	Change: 1 <= f <= 9000 To: 10 <= f <= 9000
requirement of 1 dB m	aximum."			Proposed Response Response Status W
Proposed Response	Response Status W			PROPOSED ACCEPT.
PROPOSED ACCEPT	•			C/ 165A SC 165A.3 P191 L5 # 26
C/ 165A SC 165A.1	P189	L 16	# 22	
Wienckowski. Natalie	General Motor	S		Wienckowski, Natalie General Motors Comment Type E Comment Status D late
Comment Type E	Comment Status D		late	Comment Type E Comment Status D late Motion #3 of November plenary was not implemented properly
correct table reference				
SuggestedRemedy				Suggested Remedy
Change: Table 165-y1				Add text after the range of f: for Equation (165A-3), Equation (165A-4), and Equation (165A-5).
To: Table 165-17				Proposed Response Response Status W
Proposed Response	Response Status W			PROPOSED ACCEPT.
PROPOSED ACCEPT				

Proposed Responses

IEEE P802.3cy D0.4 10G+ Auto Task Force 1st Task Force review comments

late

 CI 165A
 SC 165A.3
 P191
 L 5
 # 25

 Wienckowski, Natalie
 General Motors

Comment Type T Comment Status D

Motion #3 of November plenary was not implemented properly

SuggestedRemedy

Change: 1 <= f <= 9000 To: 10 <= f <= 9000

Proposed Response Status W

PROPOSED ACCEPT.