P802.3 D1p0

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 3rd Ta

C/ 149 SC 149.3.2.2 Benyamin, Saied	P 78 Aquantia	L 3	# 225	C/ 149 SC 149.3.2.2.16 P 86 L 31 # 236 den Besten, Gerrit NXP Semiconductors 1
Comment Type TR	Comment Status D		very late	Comment TypeTComment StatusDvery latetx_RSmessage<3259:10> = tx_RSmessage<3249:0>.
attachment Proposed Response PROPOSED ACCEPT		es and include th	ne figures. See	SuggestedRemedy The second tx_Rsmessage seems wrong as this refers to the 3250bits of payload data. I couldn't find a dedicated name for that yet in the current spec text but it is call in the figure on page 80 "Aggregate 50x 65B blocks, plus OAM" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
See presentation benya				TFTD
Cl 149 SC 149.3.2.2. Benyamin, Saied Comment Type TR	13 P 84 Aquantia Comment Status D	L 46	# 226	C/ 149 SC 149.3.2.2.21 P 91 L 23 # 232 den Besten, Gerrit NXP Semiconductors
SuggestedRemedy Figures referred are inc attachment Proposed Response	orrect. Correct the referenc Response Status W	es and include th	ne figures. See	Comment Type T Comment Status D very late 8 RS-FEC frames SuggestedRemedy Is 8 a residue from the former max L=8 and shouldn't this be reduced to 4 now? Proposed Response Response Status W
PROPOSED ACCEPT	IN PRINCIPLE.			PROPOSED ACCEPT IN PRINCIPLE.
See presentation benya	amin_3ch_02_0110.pdf.			Review with other interleave comments.
C/ 149 SC 149.3.2.2. den Besten, Gerrit	16 P 86 NXP Semicor	L 25 nductors	# 235	C/ 149 SC 149.3.2.2.21 P 91 L 31 # 230 den Besten, Gerrit NXP Semiconductors 1
Comment Type T (m_i,7,m_i,6,:	Comment Status D		very late	Comment Type E Comment Status D very late thePMA_UNITDATA.request
SuggestedRemedy These should be 10 bit	message symbols: (m_i,9, r	n_i,8, m_i,7,, m_	i,6,	SuggestedRemedy the PMA_UNITDATA.request
Proposed Response PROPOSED ACCEPT	Response Status W			Proposed Response Response Status W PROPOSED ACCEPT.
Review with other OAM	comments.			

C/ 149 SC 149.3.2.2.21 P802.3 D1p0

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 3rd Ta

C/ 149 SC 149.3.2.2.21 P 91 L 36 # 231 Iden Besten, Gerrit NXP Semiconductors XI XI	C/ 149 SC 149.3.6.2.1 P 96 L 27 # 227 Benyamin, Saied Aquantia
Comment Type E Comment Status D very late PCSpasses	Comment Type TR Comment Status D ver
SuggestedRemedy PCS passes	SuggestedRemedy Add constants used by the above figures
roposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
C/ 149 SC 149.3.2.2.21 P 91 L 39 # 234 len Besten, Gerrit NXP Semiconductors	See presentation benyamin_3ch_02_0110.pdf. C/ 149 SC 149.3.6.2.2 P 96 L 29 # 228
Comment Type T Comment Status D very late When the lpi_tx_mode variable takes the value QUIET and the PMA asserts SEND_N, the PCS passes zeros to the PMA through the PMA_UNITDATA.request primitive. Very late	Benyamin, Saied Aquantia Comment Type TR Comment Status D
uggestedRemedy What is the purpose of sending zero's from PCS to PMA if the PMA won't send these logical zero, but a zero line signal instead (which is not part of the normal constellation levels)	SuggestedRemedy Add Variables used by the above figures
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Review with other EEE comments.	See presentation benyamin_3ch_02_0110.pdf.
149 SC 149.3.2.3 P 92 L 15 # 233 en Besten, Gerrit NXP Semiconductors very late romment Type T Comment Status D very late	CI 149 SC 149.3.6.2.4 P 96 L 32 # 229 Benyamin, Saied Aquantia Aquantia Vent Comment Type TR Comment Status D Vent
8 RS-FEC frames uggestedRemedy Is 8 a residue from the former max L=8 and shouldn't this be reduced to 4 now? proposed Response Response Status W	SuggestedRemedy Add functions used by the above figures Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. Review with other interleave comments.	PROPOSED ACCEPT IN PRINCIPLE. See presentation benyamin_3ch_02_0110.pdf.

C/ 149 SC 149.3.6.2.4