## IEEE P802.3bv D2.3 GEPOF 3rd Working Group recirculation ballot comments

Cl 114 SC 114.8.1 Kobayashi, Shigeru	P <b>111</b> TE Connectivity	L <b>19</b>	# 1
Comment Type E	Comment Status R sing the cutting tool practically	cannot be c	ontrolled.
SuggestedRemedy			
It would be appropriate to	o use "should" rathar than "sh	all".	
Response REJECT.	Response Status C		
The comment is out of so related to changes from	cope for this recirculation ballo P802.3bv/D2.2.	ot as it is not	on changed text or
TP2 is defined in 1m after defined at the end of the characteristics and the q receptacle is no specified 114.6.3 when fiber is poor Therefore, the "shall" sta	for TX and RX, respectively. er connection of POF cable with POF cable before the conenci- uality of the POF termination to d in any way, the MDI implemen- orly cut/terminated. tement is correct, because the commendations, that would be	tion to MDI n hat has to be entor can fac e text provide	eceptacle. If the e connected in the MDI e problems to meet es mandatory
C/ 114 SC 114.7	P107	L	# 2
Kobayashi, Shigeru	TE Connectivity		
Comment Type E The vertical axis of Figur	Comment Status <b>R</b> e 114-37, -38, and -39 is not "	transfer func	tion lower bound".
SuggestedRemedy			
It should be "Transfer fur	nction magnitude" followed by	the tables 17	14-13, -14, and -15.
Response REJECT.	Response Status C		
The comment is out of so	cope for this recirculation ballo	ot as it is not	on changed text or

related to changes from P802.3bv/D2.2.

C/ 114 SC 114.7