## IEEE 802.3dk D1.1 Bidirectional 100Gb/s Optical Access PHYs 2nd Task Force review comments

C/ 30	SC 30.51.1.2	P <b>12</b>	L	# 1	C/ 168	SC	168.1	P <b>25</b>	L	# 3			
Stassar, F	Peter	Huawei			Stassar, F	Peter		Huawei					
Comment	Type TR	Comment Status A			Comment	Туре	TR	Comment Status A					
	-	SE-BRxx-y does not contain	a reference to t	he bitrate.				even call out that it are bidirec to "one medium" is not correc					
00	dRemedy				for 10	km, on	e for 20kn	n and one for 40km.					
Change the syntax along the lines of the syntax in dj D1.3 "200GBASE-R PCS/PMA over single-mode fiber PMD with a reach of up to at least 500 m as specified in Clause 180" or Table 157-2						SuggestedRemedy Rewrite 168.1 to reflect that this is about bi-directional interfaces over 3 types of medium							
Chang		E. 100GBASE-R bi-directional C f at least 10 km as specified			Chang 100G	ge the f BASE-F	BR20, and	_E. nce in overview to: "This claus d 100GBASE-BR40 PMDs ope le-mode fiber. " with editorial li	erating bidirect				
C/ 157	SC 157.4	P <b>23</b>	L23	# 2					,	"			
Stassar, F	Peter	Huawei			C/ 168		168.5.1	P <b>29</b>	L	# 4			
omment	Type TR	Comment Status A			Stassar, F			Huawei					
The reference to 80.4 is rather ambiguous. It would be better to specify separate delay						Comment Type TR Comment Status R							
		100G specifications						ing, because it shows TP2 and		lambda 1 and lambda 2			
SuggestedRemedy Create a new subclause 157.4.1 with delay constraints for 100GBASE-BRx, reusing the delay constraints in Clause 140.						suggesting that lambda 2 is from TP3 to TP2, which is not correct. SuggestedRemedy Add a note to the figure and associated text that the direction from TP2 to TP3 is only for							
													,
Response		Response Status <b>C</b>			introd	uce TP	2/TP3 for	Lambda 1 and TP2/TP3 for La	ambda 2.				
ACCEPT IN PRINCIPLE. Keep Clause 157 as it is and modify Table 80-7 in Clause 80.4 to include 100GBASE-BR10, 20, and 40 rows in the table. The maximum (bit time), maximum (pause_quanta), maximum (ns) and notes of 100GBASE- BR10, 20 and 40 rows are the same as 100GBASE-LR1 PMD row.						<b>;</b>		Response Status C					
						CT.							
						There is a note in Figure 168-2 that says: "For clarity, test points are shown for one directi of transmission only (left to right in this figure)", which explains the bidirectional lambda issue.							
							also four	id in clauses 158-160.					

C/ 168 SC 168.5.1

## IEEE 802.3dk D1.1 Bidirectional 100Gb/s Optical Access PHYs 2nd Task Force review comments

C/ 168 SC 168.7.5.2		P3	7	L <b>28</b>	# 6		
Yu, Rang-o	chen		InnoL	ight			
Comment <sup>·</sup>	Туре	т	Comment Status	Α			
			n for 40km still follov ight for TDECQ spe			0	2
Suggested	Remed	dy					
			equation of 40km oj U-T G.652-202408.	otion wit	h statistical fittin	g coefficient (M=16)	
Response			Response Status	С			
Use 99	9.99% v /www.ie		0km, 20km, and 40 /3/dk/public/2501/3c /24	lk_tan_2		editorial license.	
Stassar, P	eter		Huaw	ei			
Comment	Туре	TR	Comment Status	Α			
This su equation		se uses SE	CQ as a parameter	whereas	s it should TECC	in both Figuree and	b
Suggested	Remed	dy					
Chang	e the r	eference to	SECQ to TECQ in	related p	parts of 168.7.12	1	
Response			Response Status	С			
			equation 168-4, 168-	F 400 (			

Cl 168 SC 168.7.12