Re: Comments on 200/400G-ER4/8 Link Budgets (#38,#39)

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IEEE P802.3cn Meeting, ad hoc call, May 9th, 2019

100G ER4 Deployment Status (1)

• Current 100GBASE-ER4 deployment in practice use the option of reach lite to guarantee 30km over worst-case fibers and ER4 40km is considered as an engineered link. Table 88–6—100GBASE-LR4 and 100GBASE-ER4 operating ranges

PMD type	Required operating range
100GBASE-LR4	2 m to 10 km
100 CD A CE - ED 4	2 m to 30 km
100GBASE–ER4	2 m to 40 km ^a

^aLinks longer than 30 km for the same link power budget are considered engineered links. Attenuation for such links needs to be less than the worst case specified for B1.1, B1.3, or B6 A single-mode fiber.

• Another industrial observation, 4WDM MSA define an even more costeffective set of specifications for reaches up to 40 km by leveraging RS-FEC.

Table 2-2: 4WDM-20 and 4WDM-40 operating range

PMD type	Required operating range				
100GE-4WDM-20	2 m to 20 km				
100GE-4WDM-40	2 m to 40 km				

The bit error ratio (BER) shall be less than 5×10^{-5} .

100G ER4 Deployment Status (2)

• 100G illustrative budgets in Table 88-9 for 30 and 40km show additional 3dB for 30km, different from any other PMDs, such as 100GBASE-LR4, but fail to specify or provide any guideline on how to allocate this 3dB, causing some difficulty in facilitating module interoperability.

Table 88–9—100GBASE-LR4 and 100GBASE-ER4 illustrative link power budgets

Seems not good idea to ask market to decide how to interpret and implement 30/40km.

Parameter	100GBASE-LR4	100GBASE-ER4		Unit		
Power budget (for maximum TDP)	8.5	_		dB		
Power budget	_	21.5		dB		
Operating distance	10	30	40 ^a	km		
Channel insertion loss	6.3 ^b	15	18	dB		
Maximum discrete reflectance	-26	-26		dB		
Allocation for penalties ^c (for maximum TDP)	2.2	_		_		dB
Allocation for penalties ^c	_	3.5				
Additional insertion loss allowed	0		0	dB		

^aLinks longer than 30 km are considered engineered links. Attenuation for such links needs to be less than the worst case for B1.1, B1.3, or B6_A single-mode cabled optical fiber

^bThe channel insertion loss is calculated using the maximum distance specified in Table 88–6 for 100GBASE–LR4 and fiber attenuation of 0.43 dB/km at 1295 nm plus an allocation for connection and splice loss given in 88.11.2.1.

^cLink penalties are used for link budget calculations. They are not requirements and are not meant to be tested.

The Upgrades to 400G ER8

• Current 400G illustrative budgets in Table 122-13 for 30 and 40km follows exactly same 100G format, so may expect similar difficulty in fields.

Table 122–13—200GBASE-FR4, 200GBASE-LR4, 200GBASE-ER4, 400GBASE-FR8, and 400GBASE-LR8, and 400GBASE-ER8 illustrative link power budgets

Parameter	200GBASE-FR4	400GBASE-FR8	200GBASE-LR4	400GBASE-LR8	raa as rabouc	ZUUGBASE-EK4	oda asvasovi	400GBASE-EKO	Unit
Power budget (for maximum TDECQ): for extinction ratio ≥ 4.5 dB for extinction ratio < 4.5 dB	7.67.4 7.7 <u>7.5</u>	7.4 <u>7.2</u> 7.5 <u>7.3</u>	10.210 10.310.1	10.1 <u>9.9</u> 10.2 <u>10</u>		! <u>.7</u> =		! <u>.9</u> =	dB dB
Operating distance	2 10		<u>30</u>	40 ^a	<u>30</u>	40ª	<u>km</u>		
Channel insertion loss (max)	4 ^b 6.3		<u>15</u>	<u>18</u>	<u>15</u>	18	dB		
Channel insertion loss (min)	<u>0</u>			10		10		<u>dB</u>	
Maximum discrete reflectance	See 122.11.2.2 See 122.11.2.2			<u>See</u> 122.11.2.2		See 122.11.2.2		dB	
Allocation for penalties ^c (for maximum TDECQ): for extinction ratio ≥ 4.5 dB for extinction ratio < 4.5 dB	3.6 <u>3.4</u> 3.7 <u>3.5</u>	3.4 <u>3.2</u> 3.5 <u>3.3</u>	3.9 <u>3.7</u> 4 <u>3.8</u>	3.8 <u>3.6</u> 3.9 <u>3.7</u>	3.7 =			. <u>9</u>	dB dB
Additional insertion loss allowed	(0	()	<u>3</u>	<u>0</u>	3	<u>0</u>	dB

Question: if we like the standard to be written in more meaningful and compelling manner, how should we handle this situation?

^aLinks longer than 30 km are considered engineered links. Attenuation for such links needs to be less than the worst case for cables containing IEC 60793-2-50 type B1.1, type B1.3, or type B6 a single-mode cabled optical fiber.

b-The channel insertion loss is calculated using the maximum distance specified in Table 122-8 for 200GBASE-FR4 and 400GBASE-FR8 and fiber attenuation of 0.5 dB/km plus an allocation for connection and splice loss given in 122.11.2.1.

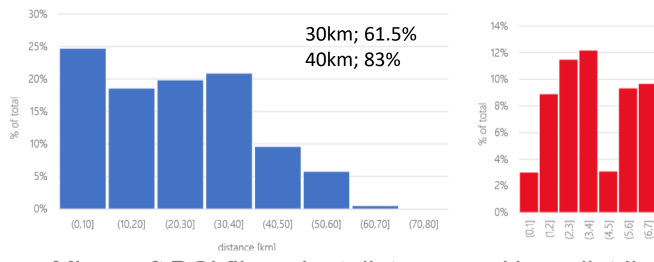
c Link penalties are used for link budget calculations. They are not requirements and are not meant to be tested.

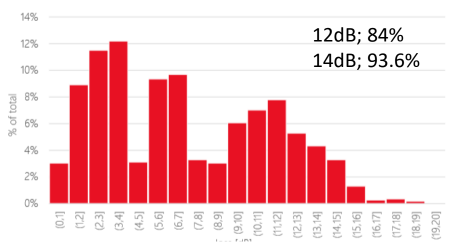
30/40km Fiber distributions (1)

Microsoft examples

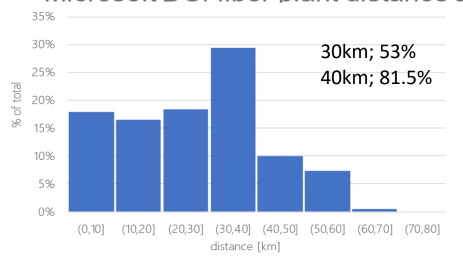
Microsoft span data 3-4-2019

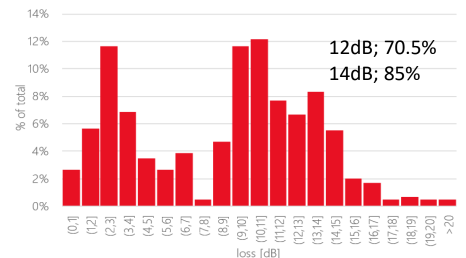






Microsoft DCI fiber plant distance and loss distributions as of 03/2018





Source: Microsoft

30/40km Fiber distributions (2)

MSO Optical Distance Survey (from Beyond 10km PHYs MSO Reference Channels)

http://www.ieee802.org/3/B10K/public/18 05/schmitt b10k 01a 0518.pdf

- Surveyed CableLabs member companies for information on current optical link distances from headend/hub to current fiber node
- 12 cable operators from Europe and North America responded
- Weighted average of survey results based on number of subscribers per operator

- <30km: 69%

- 1 optical Channel: 50%

- <40km: 88%

- 2 to 15 channels: 37%

- <60km: 94%

- +16 channels: 13%

- <80km: 98%

- <120km: 100%

- Assume fiber loss 0.25dB/km at 1550nm.
 - Refer to: https://specification-search.cablelabs.com/P2PCO-SP-ARCH

400G ER8 30km Budget Considerations

IEEE fiber loss assumption

1310nm: 0.4dB/km 1550nm: 0.285dB/km

		Unit
Operating Distance	30	km
TxOMAouter ⁽ min ⁾	0.9	dBm
TxOMAouter-TDECQmin	-0.5	dBm
ER (min)	6	dB
TDECQ max	3.4	dB
Channel Insertion Loss	15	dB
MPI penalty	0.5	dB
URS@SECQ = 1.4dB	-14.6	dBm
<u>URS@SECQ = 3.4dB</u>		dBm
URS@SECQ = 2dB		dBm
DMAouter sens-SECQ=1.4dl	dBm	

Key question to answer:

- 1) How do we like the extra

 3dB to distribute among

 Tx/Rx for 30km?
- 2) How do we like the engineered link to be handled for 40km?

Comments #38, #39 on D2.0 for 200G/400G ER4/8

C/ 122 SC 122.7.1 table 122-9

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Source Photonics

Comment Type T Comment Status D

Current 100G ER4 deployment in practice use ER lite to guarantee 30km over any deployment fibers and 40km is considered as engineered link, e.g. not guaranteed for worst case deployment fiber from insertion loss perspective. In order to upgrade from 100G-ER4 to 200G-ER4 and 400G-ER8 cost-effectively, we would suggest to also add the 200G-ER4 lite and 400G-ER8 lite catagory (or sub-column). 200G-ER4 lite and 400G-ER8 lite still use the 15dB insertion loss as max. The 3dB extra budget split into two part: allocated 2dB to reduce TxOMA min and 1dB to relax RxOMA max. We will follow up with presenation slides.

SuggestedRemedy

Add 200G-ER4 lite category (or sub-column). Allocate 2dB extra budget to Tx side. Chang TxOMA min from 3.4 to 1.4dB, and change TxOMA-TDECQmin from 2 to 0dBm.

C/ 122

SC 122.7.1 table 122-10

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Source Photonics

Comment Type

Comment Status D

Current 100G ER4 deployment in practice use ER lite to guarantee 30km over any deployment fibers and 40km is considered as engineered link, e.g. not guaranteed for worst case deployment fiber from insertion loss perspective. In order to upgrade from 100G-ER4 to 200G-ER4 and 400G-ER8 cost-effectively, we would suggest to also add the 200G-ER4 lite and 400G-ER8 lite catagory (or sub-column). 200G-ER4 lite and 400G-ER8 lite still use the 15dB insertion loss as max. The 3dB extra budget split into two part: allocated 2dB to reduce TxOMA min and 1dB to relax RxOMA max. We will follow up with presenation slides.

SuggestedRemedy

Add 400G-ER8 lite category (or sub-column). Allocate 2dB extra budget to Tx side. Chang TxOMA min from 2.4 to 0.4dB, and change TxOMA-TDECQmin from 1 to -1dBm.

Questions/suggestions

 Can we consider some footnote to guide how TF expect the 3dB additional margin to be distributed among the TX and RX for 30km deployment scenarios? Otherwise how can we help facilitate the multi-vendor interoperability?

• 30km are critical market with meaningful fiber coverage which we can't ignore. Bottom of line, I think the TF would better clear this out, and won't leave to let the market decides by itself.

Thank YOU