#### Compliance Methodology for 400GBase-ZR Transceivers in 75GHz-spaced DWDM Links

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802.3cw

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#### OUTLINE

- Traditional and 802.3ct Optical Ethernet PHY link parameters
- Comparing different compliance methodologies
- Add 75GHz-spaced DWDM TX and Link Parameters for 802.3cw

#### Traditional Optical Ether PHY Link

- Channel parameters: optical loss, dispersion, reflectance
- <u>Transmitter parameters</u>: Output power, ER, OMA, TDECQ
- <u>Receiver parameters</u>: Sensitivity (OMA), stressed eyes
- <u>Compliance methodology</u>: Compliance testing defined for transmitter and receiver, not the channel. Network operator is responsible for ensuring channel is compliant



For clarity, only one direction of transmission is shown

### Coherent DWDM Ethernet PHY Link (802.3ct)

- <u>Channel parameters</u>: OSNR penalty (max optical path penalty 3dB)
  - Inter-channel crosstalk and mux/demux filtering penalty were insignificant for 802.3ct 100GHz-spaced 27.9525 GBd signals
  - Other parameters such CD, PMD, PDL, SOP, etc., have been defined
- <u>Transmitter parameters</u>: Transmitter OSNR/SMSR, laser frequency offset, max freq excursion
  - Other parameters such IQ skew, IQ imbalance, quadrature error, and IQ offset have also been defined
- <u>Receiver parameters</u>: Received OSNR at a pre-FEC BER threshold, received optical power range
- <u>Compliance methodology</u>: Single channel compliant to the above three sets of parameters



#### What More to be Defined in 802.3cw in reference to 802.3ct?

- <u>Key difference</u>: Inter-channel crosstalk can be significant for 75GHzspaced 59.84 GBd signals. Need to define the OSNR penalty due to the inter-channel crosstalk and mux/demux filtering specifically.
- <u>Test Methodology</u>: Three consecutive 75GHz-spaced channels must be tested simultaneously, with the center channel as the DUT
- Define TX spectral mask?
- Define reference receiver?
- Define 64-ch 75GHz-spaced DWDM MUX and DEMUX?

#### Comparing Different Compliance Methodologies

Reference	IEEE contribution	TX (mask)	RX	MUX/DEMUX
1	Maniloff_3cw_01-200910	RRC α=0.39~0.43	Matched to TX	Vaguely defined
2	Zhang_3cw_01a_201116	Undefined	Sub-optimal reference receiver defined as $34GHz 5^{th}$ -order Butterworth based on TX RRC $\alpha$ =0.4	Defined
3	This contribution	RRC α=0.4	Sub-optimal arbitrary shape, but must meet OSNR penalty<1dB	Defined

<u>Comments on Ref. 1:</u> (a) Ideal matched TX/RX filter case cannot always be met, due to sub-optimal analog front-end or limited transmitter/receiver over-sampling rate; (b) Mux/Demux specs vaguely defined, leaving room to different MUX/DEMUX implementation in different systems, causing inter-op uncertainties.

<u>Comments on Ref. 2:</u> (a) Sub-optimal receiver is based on a defined transmitter spectral shape, in conflict with the assumption that a transmitter spectrum is undefined; (b) given a reference receiver, if the transmitter does not pass the performance criteria, one cannot tell it is due to the transmitter itself or its two neighbor aggressors.

## Add 75GHz-spaced DWDM TX and Link Parameters for 802.3cw

#### **Transmitter Specifications** TX spectral mask upper limit at zero frequency shift<sup>1</sup> -3dB @ 30GHz, -10dB @ 37GHz, and -15dB @39.5GHz (OdB at center without considering any leakage carrier) (3 discrete points on RRC alpha=0.4); <-20dB floor TX spectral mask lower limit at zero frequency shift<sup>2</sup> -9dB from baud rate/2 out to the intercept of the RRC $\alpha$ =0.05 curve and then follow the RRC $\alpha$ = 0.05 curve TX output power stability<sup>3</sup> $\leq$ +/- 0.5dB Adjustable TX output power range $\geq$ 5dB **MUX and DEMUX specifications** Filter shape 3<sup>rd</sup>-order Super-Gaussian 3dB bandwidth 70 ~ 76GHz Insertion loss $\leq$ 6.5 dB Port-to-port insertion loss variation $\leq$ 1.5dB Non-adjacent channel isolation ≥ 20dB **Receiver Specifications** ROSNR after back-to-back MUX and DEMUX $\leq 27 dB^4$

To control the channel-to-channel optical power variation<sup>3</sup>

<sup>1</sup>Sluyski\_cw\_01a\_200423

<sup>2</sup>Maniloff\_cw\_01\_200910

<sup>3</sup>Power adjustment is included to allow channel equalization. The method of equalization is not specified.

 $^4\text{Back-to-back}$  OSNR without MUX and DEMUX is  $\leq$  26dB. Note this may be included in path penalty.