

100GBASE-SR4: Effects of Instrument Noise

Comments i-25, i-26, i-27 & i-28

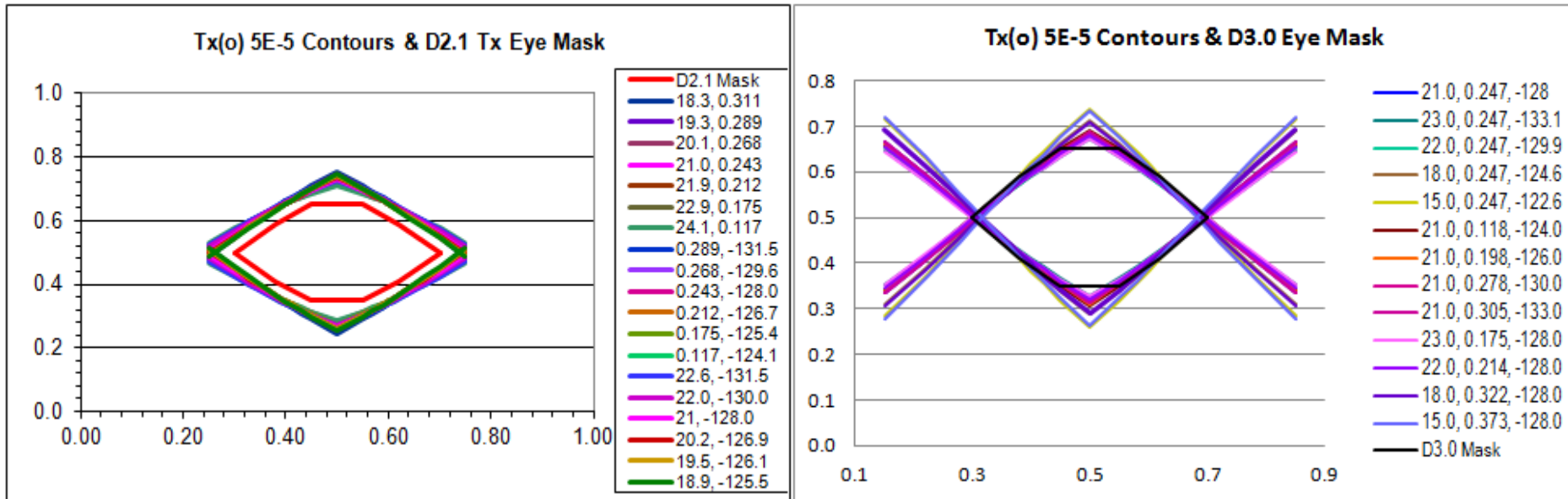
John Petrilla: Avago Technologies

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Presentation Summary

- After the May 2014 meeting, the assumptions on which link model analyses were based were reviewed. One assumption, the sensitivity of the reference receiver (Ref Rx) based on the input noise of the expected 19.3 GHz optical plug-in, was found to be unrealistically optimistic. An RMS dark input noise of 4.5 μ W was assumed; 17 uW is now expected.
- Attributes affected by the Ref Rx sensitivity includes transmitter eye mask coordinates, transmitter vertical eye closure sampling point and limit and stressed receiver eye mask coordinates.
- Information regarding transmitter eye mask coordinates and transmitter vertical eye closure sampling point and limit is presented.
- Comment i-25: see pages 3 & 4
- Comment i-26: see pages 5 & 6
- Comment i-27: see pages 3 & 4
- Comment i-28: see pages 5 & 6

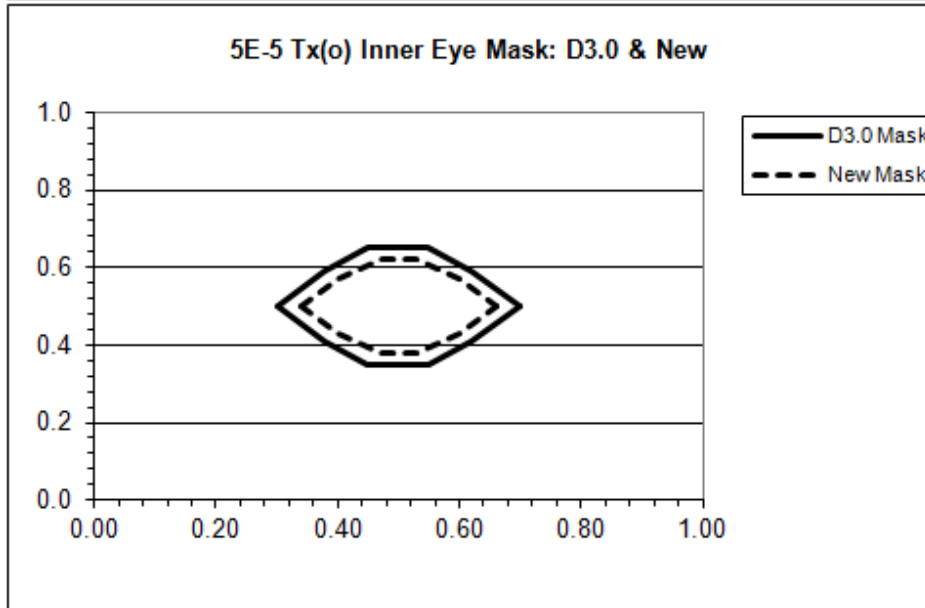
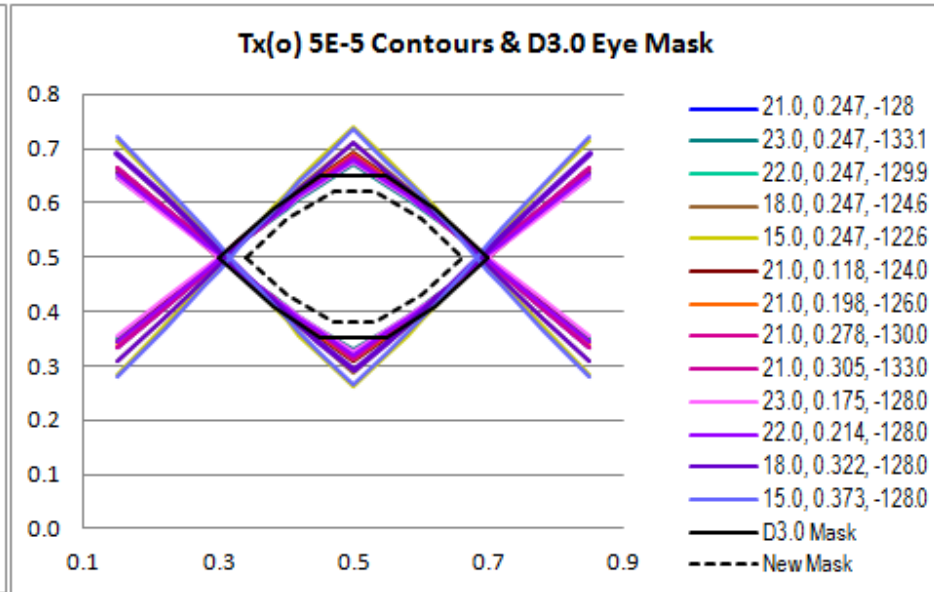
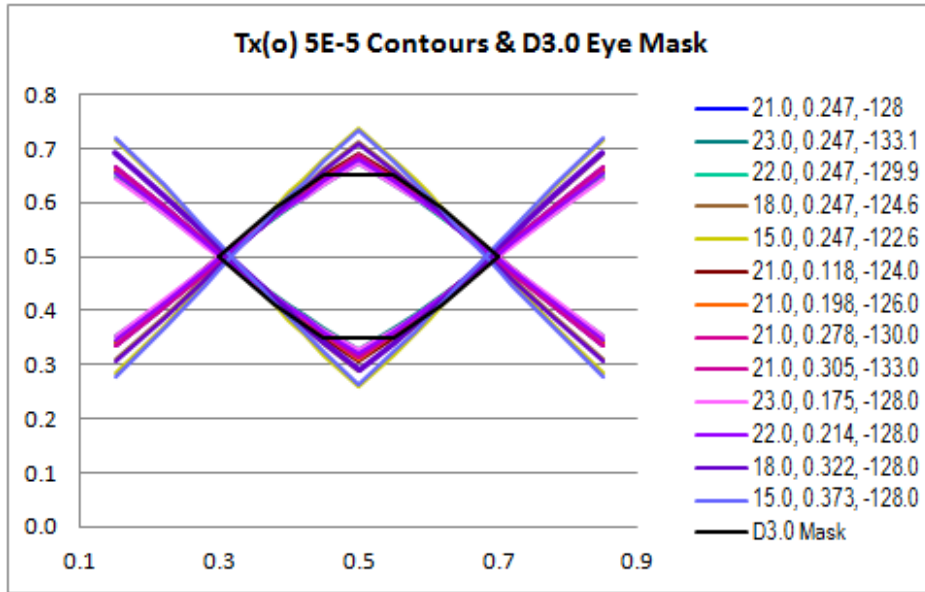
Ref Rx Sensitivity & Observed Tx 5E-5 Contours



Comments i-25 & i-27

- The chart on the left shows the expected observed Tx TP2 5E-5 contours for a set of worst case transmitters at the time of the March 2014 meeting with the inner eye mask that is defined in Draft 3.0. These contours were based on an expected oscilloscope dark RMS input noise of 4.5 μ W for a 19.3 GHz optical plug-in. Since then the expectation for dark RMS input noise has changed to 17 μ W. This results in shift from an expected RJ of \sim 0.24 UI in the mask test to an expected RJ of \sim 0.36 UI.
- The chart on the right shows expected observed Tx TP2 5E-5 contours for a set of worst case transmitters based on a scope with an expected dark RMS input noise of 17 μ W for a 19.3 GHz optical plug-in. None of the worst case contours will pass the currently defined eye mask.
- It may be possible to keep the same mask coordinates by reducing the hit ratio from 5E-5 to 1.5E-3 (reduces RJ from 0.36 UI at 5E-5 to 0.24 UI at 1.5E-3).
- A new 5E-5 hit ratio mask is proposed on the following page.

Ref Rx Sensitivity & Tx Eye Mask Coordinates



Comments i-25 & i-27

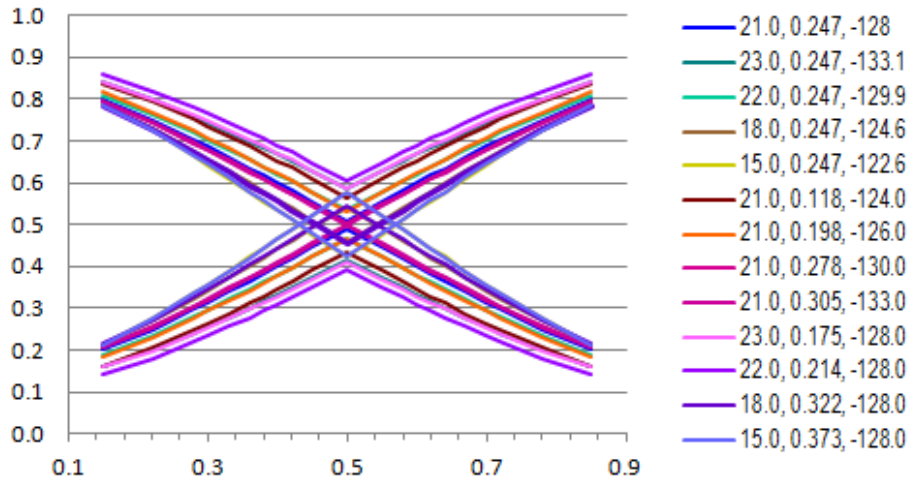
- The chart on the upper left repeats a chart from the prior page.
- The charts on the upper right and lower left show a newly proposed Tx eye mask that accounts for the currently expected oscilloscope input noise.
- Eye mask coordinates X1, X2, X3, Y1, Y2, Y3

Draft 3.0: 0.30, 0.38, 0.45, 0.35, 0.41

New: 0.34, 0.40, 0.47, 0.38, 0.43

Ref Rx Sensitivity & BW & Stressed Rx Sensitivity Conditions

TP3o 5E-5 Contours



Comments i-26 & i-28

- The upper-left chart shows expected observed 5E-5 contours from a set of worst case transmitters based on a scope with an expected dark RMS input noise of 17 uW for a 19.3 GHz optical plug-in. Here OMA at TP3 is min Tx OMA at max TxVEC (or TDP) of -3.0 dBm less insertion loss of 1.86 dB and RxS is -8.79 dBm (= 10Log(2Q x 0.017mW) yielding a signal 3.9 dB above sensitivity. There is very little to no eye opening.

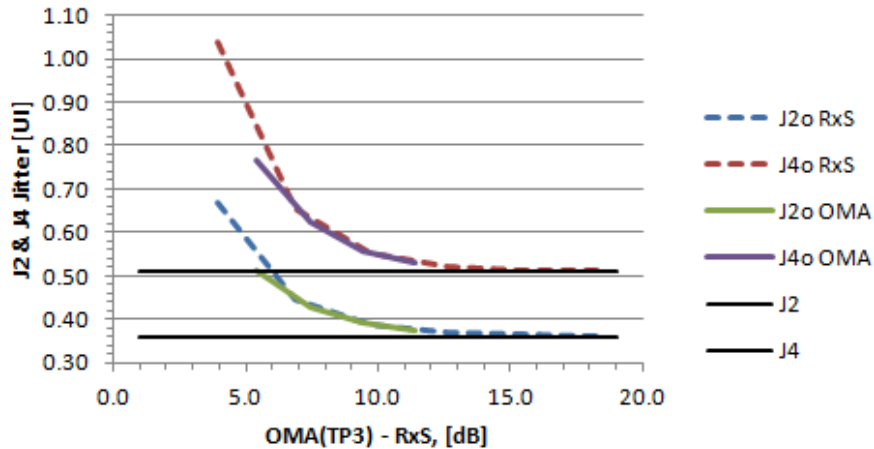
- The lower-left chart shows expected observed J2o and J4o jitter for the worst case Tx labeled (21.0, 0.247, -128) over a range of signal levels above sensitivity. The graphs labeled Jn RxS were created by changing Rx sensitivity & the charts labeled Jn OMA were created by changing Tx OMA after deleting the 1.5 dB connector loss. The graphs labeled J2 & J4 do not include observation impairments.

- A 10 dB signal level above test equipment sensitivity may be reasonable to expect when calibrating the stressed receiver input signal for J2 and J4, producing only minor impairments that can be included in the stressed receiver sensitivity (SRS) J2 and J4 conditions. Here the expected observed values are:

$$J2 = 0.39 \text{ UI}$$

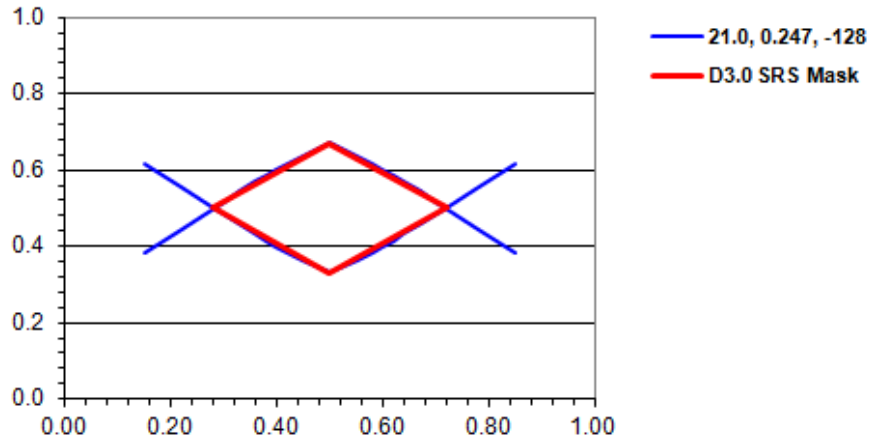
$$J4 = 0.55 \text{ UI}$$

J2 & J4 vs OMA(TP3) - RxS



Ref Rx Sensitivity & BW & Stressed Rx Sensitivity Conditions

D3.0 TP3o 5E-5 SRS Inner Eye Mask



- The chart shows expected observed 5E-5 contours for the worst case Tx labeled (21.0, 0.247, -128) based on a scope with an expected dark RMS input noise of 17 uW for a 19.3 GHz optical plug-in and a signal ~ 10 dB above the scope sensitivity. The resultant eye appears suitable for calibration of stressed receiver sensitivity conditions.

- The SRS eye mask defined in D3.0 is included. **No adjustment appears needed for the eye mask coordinates or VECF.**