



C2M EYE-MASK FIGURE 120E-13 UPDATE PROPOSAL

IEEE 802.bs Adhoc Meeting

Rick Rabinovich, IXIA
Mike Dudek, Qlogic a Cavium Company

October 10, 2016

Supporter

Richard Mellitz, SAMTEC

Text SC 120E.4.2 and Figure 120E-13 Correlation

“Section 120E.4.2 Eye Width and Eye Height Measurement Method” includes terminology that it is not reflected in the corresponding Figure 120E-13 and vice versa.

1. +1/3 (MIDCDF1) and -1/3 MIDCDF0 are mentioned in text but there is no reference in corresponding figure.
2. MIDCDF0, MIDCDF1, LOWCDF0, LOWCDF1, UPPCDF0, UPPCDF1 are mentioned in text but there is no reference in corresponding figure.
3. VCmid is mentioned in text but there is no reference in corresponding figure.
4. MIDCDFL, MIDCDRL are mentioned in text but there is no reference in corresponding figure.
5. Since VEC equation was deleted per comment #173 against draft Rev 2.0, remove from subject figure the references Avupp, Avmid, Avlow.

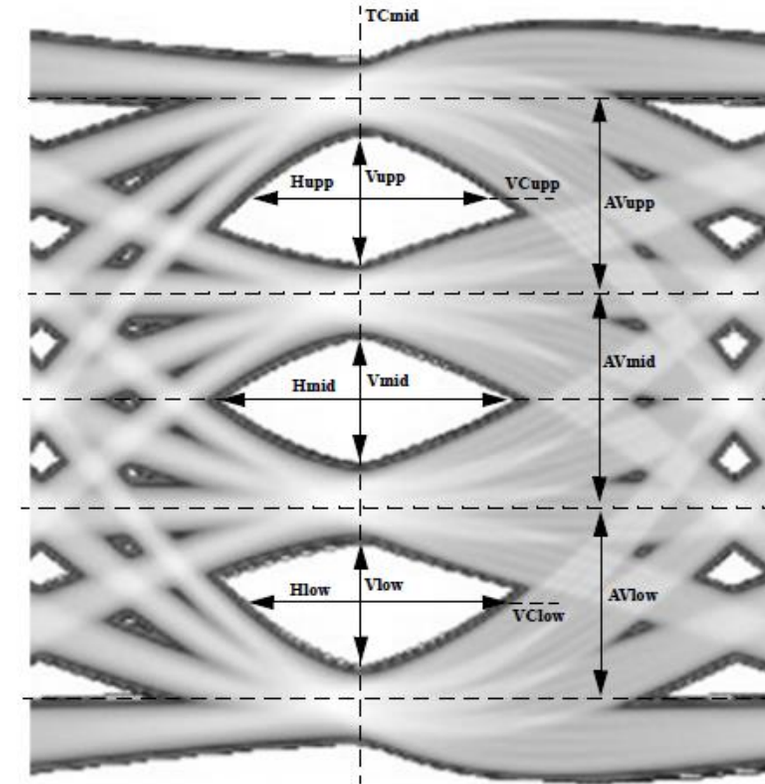
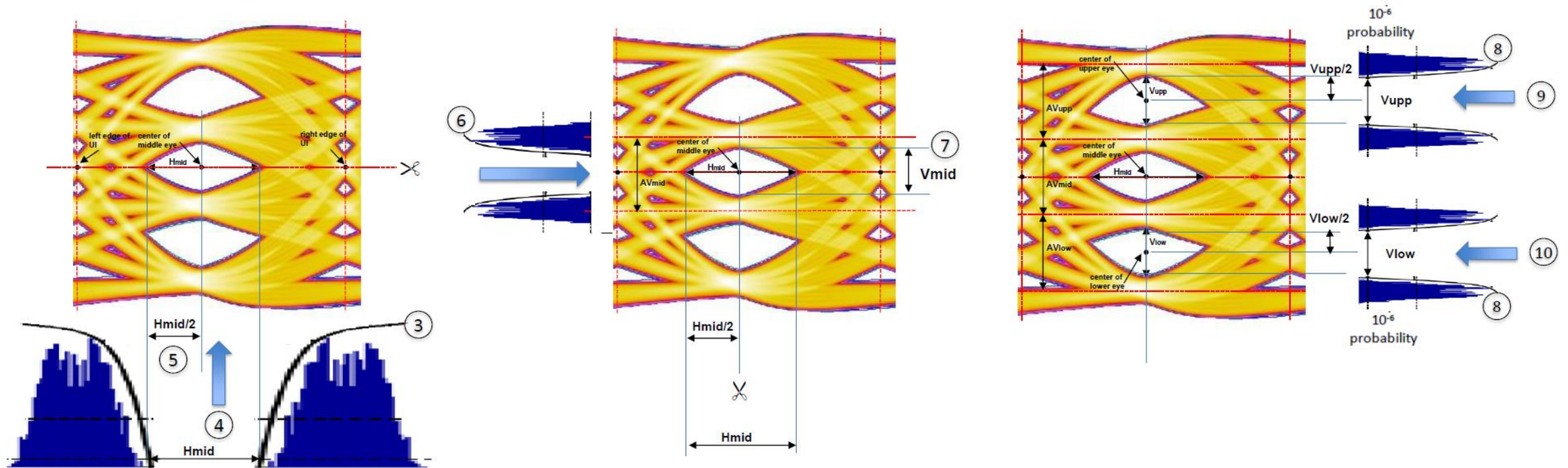


Figure 120E-13—PAM4 eye measurements

CDAUI-8 C2M Approved Baseline



Source: brown_3bs_01a_0315.pdf

Text SC 120E.4.2 and Figure 120E-13 Correlation

At a minimum propose the following edits to Figure 120E-13:

1. MIDCDF0, MIDCDF1, LOWCDF0, LOWCDF1, UPPCDF0, UPPCDF1 are mentioned in text but there is no reference in corresponding figure.

Solution: Add MIDCDF0, MIDCDF1, LOWCDF0, LOWCDF1, UPPCDF0, UPPCDF1 to Figure 120E-13

2. VCmid is mentioned in text but there is no reference in corresponding figure.

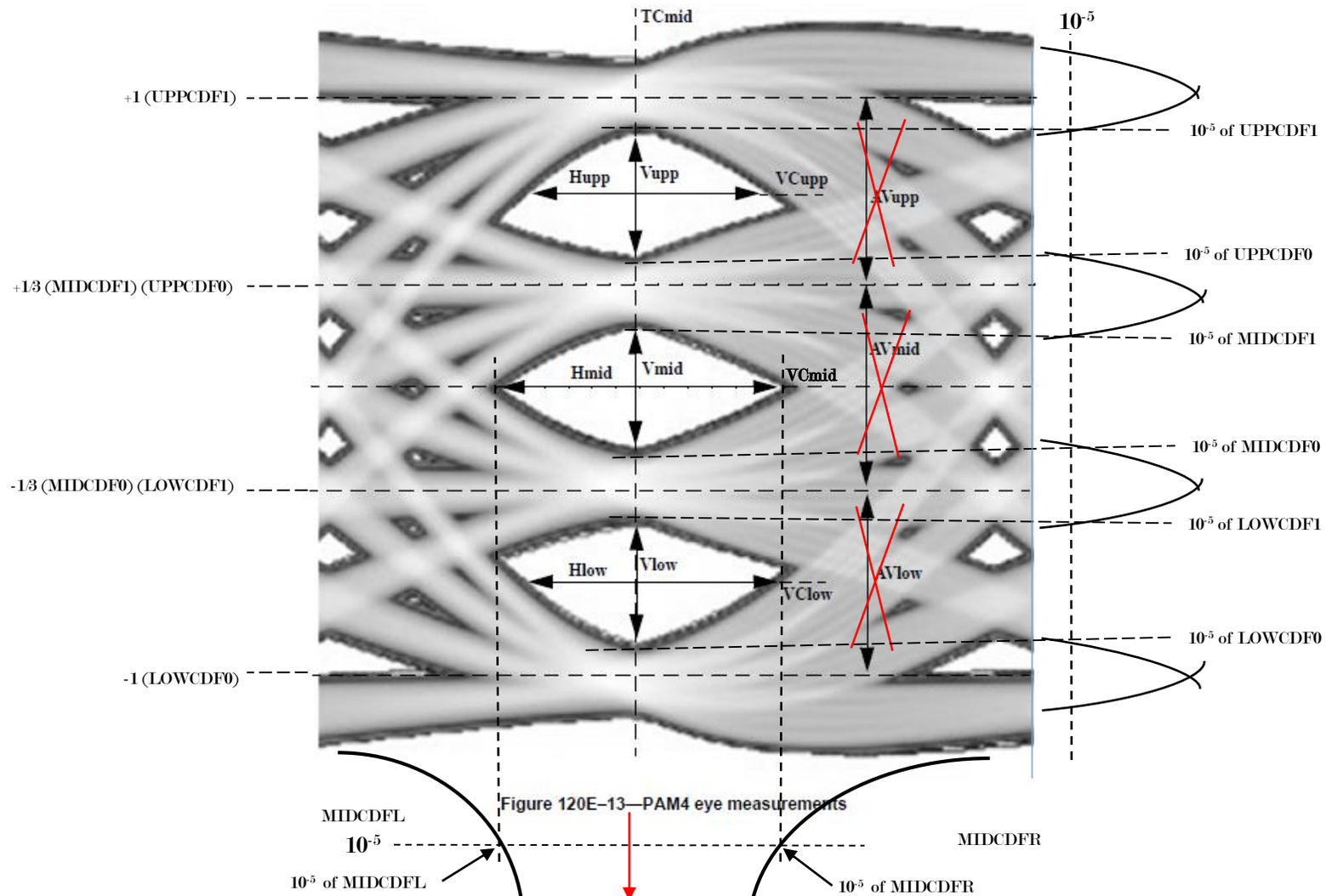
Solution: Add VCmid to Figure 120E-13

3. MIDCDFL, MIDCDFR are mentioned in text but there is no reference in corresponding figure.

Solution: MIDCDFL, MIDCDFR to Figure 120E-13

4. Since VEC equation was deleted per comment #173 against draft Rev 2.0, remove from subject figure the references Avupp, Avmid, Avlow.

Proposed Edits to Figure 120E-13



* Note to Editor: Move title down

Q & A

The image features a 3D isometric cube in shades of cyan and blue, centered on a background of a repeating hexagonal pattern. The word "ixia" is printed in white lowercase letters on the front face of the cube. The letter 'i' has a small red horizontal bar above it, and the letter 'a' has a small blue horizontal bar above it. The cube is rendered with soft shadows, giving it a three-dimensional appearance.

ixia