ACT Jitter Requirements for Camera PHY

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Introduction

- > Crystal-less operation at the camera is an important feature for 802.3dm PHYs
- > This presentation proposes specific text for jitter requirements for the camera PHY operating in slave (follower) mode, that are consistent with crystal-less operation.
- These jitter requirements were previously introduced in jonsson penumuchu 3dm 01 10 30 25.pdf
- The following text is intended for clause 201.9.2.3, titled "201.9.2.3 Transmitter timing jitter"

Text Proposal

- When in test mode 1 and the link is up and the two PHYs have established link (link_status is set to OK), the RMS value of the PHY_S SLAVE TX_TCLK_175 jitter relative to an unjittered reference shall be less than 6 ps.
- > The RMS jitter shall be less than 3 ps when measured over jitter frequencies greater than 100kHz.
- The peak-to-peak value of the SLAVE TX_TCLK_175 jitter relative to an unjittered reference shall be less than 60 ps



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