Proposed modification to clause 150.5.1 PMD block diagram Figure 200-2-Block diagram for 400GBASE-SR4.2 transmit/receive paths

Rick Pimpinella
Panduit Corporation

IEEE P802.3cm 400 Gb/s over Multimode Fiber Task Force Vancouver, March 2019

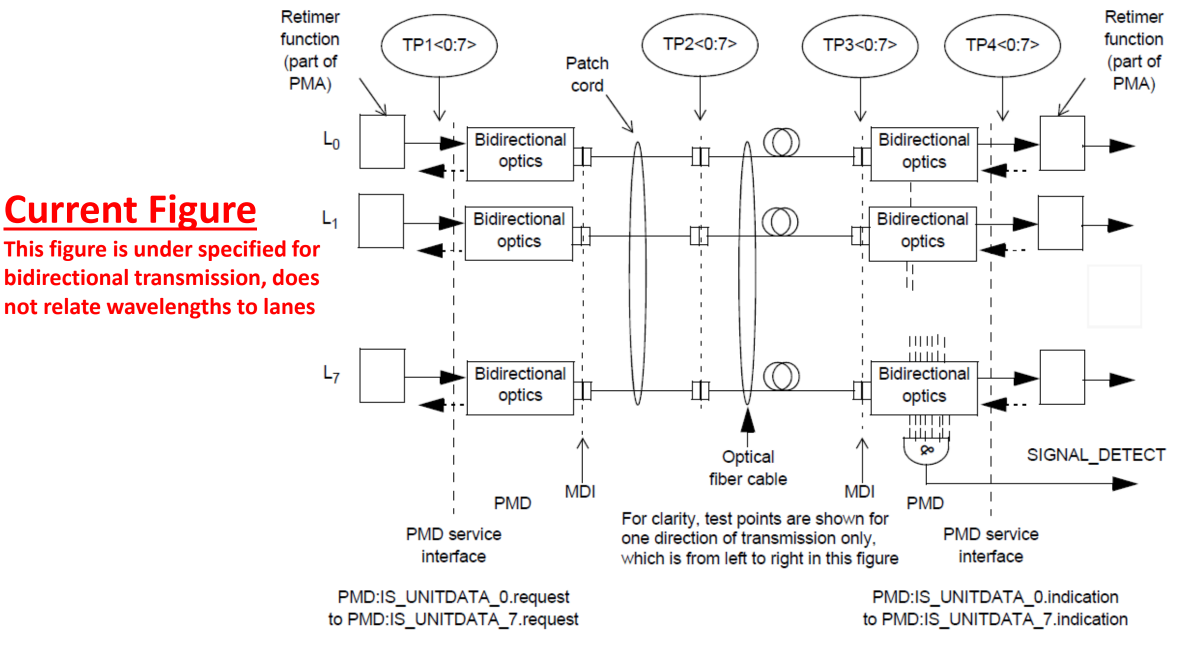


Figure 200-2—Block diagram for 400GBASE-SR4.2 transmit/receive paths

Proposed TP1<0:7> TP2<0:7> TP3<0:7> TP4<0:7> Retimer Retimer **Function Function** Patch (part of PMA) (part of PMA) cord Bidirectional Bidirectional $\overline{}$ λ_2 Optics Optics λ_2 Bidirectional Bidirectional Optics Optics Bidirectional Bidirectional **Optics** Optics λ_2 Bidirectional Bidirectional Optics **Optics** & Optical SIGNAL_DETECT Fiber cable MDI MDI PMA **PMA** For clarity, test points are shown for PMD service PMD service one direction of transmission only, interface interface which is from left to right in this figure