Mark-up from Task Force review of IEEE P802.3bj/D0.1, 17 May 2012

General: Add an editor's note that indicates modifications to 100GBASE-CR10 to support EEE are proposed and require modification of the PAR scope.

General: Update draft to utilize the adopted PHY nomenclature.

Page 33, Table 78-4: Replace 100GBASE-XXX with correct nomenclature.

Page 55, Table 82-5a and Table 82-5b: Insert editor's note that clarifies the min/max values are "strawman" numbers.

Page 56, 82.6: Replace 100GBASE-XXX with correct nomenclature.

Page 100, 92.8.3.2: Replace Equations 92-2 and Equation 92-3 with TBD.

Page 106, 92.8.3.7: Add editor's notes that indicate the insertion loss values (at the fundamental frequency) used in Annex 92A for text fixtures, hosts, etc. (multiple instances)

Page 107, 92.8.3.8: Change 12 GHz to TBD

Page 110, 92.8.4.2.4: Replace rise time in the paragraph with TBD. Change the equation to TBD.

Page 142, 93.9.1: Add illustration for insertion loss limits.

Page 146, Clause 94: Correct typo, "Physical Medium Attachment (PMA)..."

Page 185, 92A.5: In figures 92A-1 and 92A-2, move the lines for TP0 and TP5 outward so that they do not align with the lines for TP1 and TP4.

Page 185, 92A.5: Add text from baseline proposal diminico_01a_0312 that clarifies the difference between the connector loss allocation for the host and test fixture.

Page 88, 91.6.2.2: Change IEEE Std 802.3-201x to IEEE Std 802.3bj-20XX in the PICS proforma tables where the incorrect reference is used.

Page 140, 93.8.2.2: Change references to FEC being included or not included to FEC being enabled or not enabled.

Page 171, 94.3.12.6: Change Linearity to linearity.

Page 171, 94.3.12.6: Use "transmitter linearity" in a consistent manner throughout.

Page 171, 94.3.12.6: Change "baud period" to UI

Page 177, 94.3.13.3: Change editor's note to read "...low loss channel with ~15 dB ILat Nyquist, while Test 2 is intended to be a on a high loss channel with ~33 dB IL at Nyquist'.