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Proposal for SPI-5 to remove single ended and Multimode

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SPI-5 is the 4<sup>th</sup> generation of LVD SCSI, there are 6 years of multimode devices shipping for the transition to LVD SCSI. The technology required to support SPI-5 is not tolerate of the 5 volts required for single ended. This is the right time to drop multimode and single ended from the standard. Single ended has not changed since SPI-2, there is no need to continue the documentation, it is duplicated in 3 generations of the standard that are not being obsoleted.

The poll to date looks like agreement, with a couple of companies still checking. I would like to cover this in the SPI working group Tuesday September 11, 2001. The Ultra640 discussions will continue in the STAtch meeting Wednesday September 12<sup>th</sup>, if there is not enough time in the SPI working group.

Changes: (SPI-4 rev 5 section numbers)

Table 1 Transceiver/speed support map, remove SE and MSE lines.

Remove Figure 2 SE SCSI bus

Remove the SE lines from table 2 “Cross-reference to A cable contact assignments” and remove the A from the title

Remove section 5.4.2 SE Assignments

Remove sections 6.6 Cables used with SE Transceivers and 6.7 SE Ground offset

Remove sections 7.2 SE Alternative and 7.4 LVD/MSE multimode alternative

Remove sections 9.3.2 SE fast-5 and fast-10 measurement points and 9.3.3 SE fast-20 measurement points

Remove figure H.1 Interconnecting SE A and P cables

Remove Annex I transmission line considerations for SE fast-20 data transfer rates

