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INFORMATION TECHNOLOGY – IMPLEMENTATION AND OPERATION OF CUSTOMER PREMISES CABLING –

Part 3: Testing of optical fibre cabling

CORRIGENDUM 1

Table 4 – Connecting hardware attenuation

Replace, in the second row,

in column 4, "SMF, Attenuation (random mated)", *the existing value "*0,30 dB max.", *by* "0,25 dB max." *and*

in column 5, "SMF, Attenuation (mated against reference)", *the existing value "*0,65 dB max.", *by* "0,75 dB max.".

9.1.1.8 Treatment of permanent link test results

Replace, the existing formulae of bullets 1 and 2, by the following formulae:

- for MMF: Limit = $(2 \times 0.5 \text{ dB}) + \Sigma$ (cable attenuation) + Σ (embedded connection attenuation);
- for SMF: Limit = (2 × 0,75 dB) + Σ (cable attenuation) + Σ (embedded connection attenuation) (for reference connector).