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 dB) + \Sigma (cable attenuation) + \Sigma (embedded connection attenuation);
- for SMF: Limit = (2 \times 0,75 dB) + \Sigma (cable attenuation) + \Sigma (embedded connection attenuation) (for reference connector).