



COVERING NOTE

GENERAL SECRETARIAT OF THE INTERNATIONAL TELECOMMUNICATION UNION

Geneva, 29 June 2007

ITU – TELECOMMUNICATION STANDARDIZATION SECTOR

Subject: Erratum 1 (06/2007) to

ITU-T Recommendation G.992.3 (01/2005), *Asymmetric digital subscriber line transceivers 2 (ADSL2)*

In Table 7-7, correct S_p definition as follows:

Table 7-7/G.992.3 – Derived characteristics of the ATU data frame

Symbols	Definition and value
...	
S_p	Definition: The number of PMD.Bits.request primitives (and correspondingly the number of PMD symbols) over which the FEC Data Frame spans, not accounting for the <u>interleaving procedure</u> , is always $S_p = \frac{8 \times N_{FEC,p}}{L_p}$ The value of S_p may represent a non-integer value.
...	

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