



# COVERING NOTE

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GENERAL SECRETARIAT OF THE INTERNATIONAL TELECOMMUNICATION UNION

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Geneva, 22 February 2012

ITU – TELECOMMUNICATION STANDARDIZATION SECTOR

**Subject: Erratum 1 (02/2012) to Recommendation ITU-T G.988 (2010),  
*ONU management and control interface (OMCI) specification***

**Correct clauses 9.1.2 and 9.2.1 as follows:**

*In clause 9.1.2, please add the following description of the **Connectivity capability** after the two-line description of **SysUpTime**:*

**Connectivity capability:** This attribute indicates the Ethernet connectivity models that the ONU can support. The value 0 indicates that the capability is not supported; 1 signifies support. The following code points are defined:

*In clause 9.2.1, please revise the relationship of 'x' and 'y' within the description of **SD threshold** as indicated (It should be  $x > y$ ):*

**SD threshold:** This attribute specifies the downstream BER threshold to detect the signal degrade (SD) alarm. When this value is x, the BER threshold for SD is  $10^{-x}$ . Valid values are 4..10. The SD threshold must be lower than the SF threshold; that is,  $x \leq y$ . Upon ME instantiation, the ONU sets this attribute to 9. (R, W) (mandatory) (1 byte)