

COVERING NOTE

GENERAL SECRETARIAT OF THE INTERNATIONAL TELECOMMUNICATION UNION

Geneva, 3 March 2014

ITU - TELECOMMUNICATION STANDARDIZATION SECTOR

Subject: Erratum 1 (3/2014) to Recommendation ITU-T H.810 (12/2013), Interoperability design guidelines for personal health systems

1) Table 9-4, Bluetooth pairing guidelines

Correct rows 1 and 10 of Table 9-4 as shown with revision marks below:

Table 9-4 – Bluetooth pairing guidelines

Name	Description	Reqt Map	Comments
Wireless_PAN_BT_Discov ery_Initiation_Client	App_AI_DI_periph_discover y, E2E_Arch_CC_ZeroConf Continua PAN wireless client components shall initiate discovery (a Bluetooth "Inquiry")	App AI_DI_peri ph_discovery, E2E_Arch_CC_Z eroConf	
•••			
Wireless_PAN_BT_Discov erability_Mode_Service	e2e_see_azn_data_integrity By default, Continua PAN wireless service components should not be discoverable unless put in that mode as documented above	e2e_sec_azn_data _integrity	
•••			

2) Clause IX.3.3, ID-coded value for HL7 defined tables

Correct the last two paragraphs of clause IX.3.3 as follows:

Maximum Length circumstances it is more appropriate to use the CNE or CWE data type for HL7 tables.: Varies - dependent on length of the longest code in code set.

This data type should be used only for HL7 tables (see clause 2.5.3.6 – Table [ANSI/HL7 CDA]). The reverse is not true, since in some <u>circumstances it is more appropriate to use the CNE or CWE data type for HL7 tables.</u>

3) Clause IX.5, Examples of the consent enforcement at the WAN-IF

Correct the last paragraph of clause IX.5 as follows:

Figure IX.3 shows PCD-01 Transaction with Encrypted Payload using XML encryption standard. In this example, the Content Key is assumed to be known to both sender and recipient and is read only only referenced through a reference pointer.

4) Clause VI.2.3, HL7 messages

Correct the reference at the end of the first paragraph as follows:

... The complete HL7 message is defined in Table H-2VI.2.

-2-