



CPACE-DIC Specification Update

This specification Update applies to CPACE-DIC Specification Version 1.0 18.10.2017.

This bulletin is effective immediately

Description**#1**

Requirement adding on PTC (CSU)

Pin Try Counter provided by an issuer in a CSU shall be checked against PIN Try Limit

Specification Change (if any)

Add the following requirement just over Req C.108

If PIN Try Counter in the CSU is greater than PIN Try Limit, then the CPACE application shall

- either set the value contained in the 'PIN Try Counter' bits of the CSU to the value contained in the PIN Try Limit;
- or discontinue processing the command, respond with an SW1 SW2 that indicates an error and should respond with SW1 SW2 = '6985' (Condition of use not satisfied).

Description**#2**

The PUT DATA command on Log Data Tables (Tag 'BF40') is not supported (see CPA Table J-1). The Internal Log Data Object (ILDOL) specified in Section 21.39 which may be included in the Log Data Tables template shall not be modified with a PUT DATA command.

Specification Change (if any)

Replace the the sentence just over the note in Section 21.39 with:

The ILDOL may be obtained from the application using the GET DATA command for template tag 'BF40'.

**Description****#3**

Define the format of Card Approval ID in Application Life Cycle Data (Tag '9F7E')

Specification Change (if any)

The format of Card Approval ID in Table L-18 shall be as follows:

Byte 1: Certification Body Identifier

Bytes 2-3: Vendor Identifier

Bytes 4-7: *to be defined by the Certification Body*

Certification Body Identifier and Vendor Identifier values are set by ECPC.

This will be added as a new requirement in the next version of the CPACE-DIC specification.

Description**#4**

Typo in Table 8 of CPACE

Specification Change (if any)

Column **Position** of Table 8 is modified as follows:

Byte 1: '80'

Bytes 2: '0A'

Bytes 3-6: Device Relay Resistance Entropy

Bytes 7-8: Min Time For Processing Relay Resistance APDU

Bytes 9-10: Max Time For Processing Relay Resistance APDU

Bytes 11-12: Device Estimated Transmission Time For Relay Resistance R-APDU