

Specifications for the Smart-Card Operating System with Contact-less Interface (SCOSTA-CL)

Errata to Version 1.2 July 06, 2007
Dated: July 23, 2007



National Informatics Centre
Ministry of Communication and Information Technology
Government of India



Indian Institute of Technology Kanpur

- **Page 30, Sec 11.2.4, Part I**

Replace the following sentence

“The behavior shall depend upon the value of the Algorithm Reference in the key repository and these may be used for the derivation of session keys as described later in section **Error! Reference source not found..**”

By

“This command may be used for the derivation of session keys as described later in section **Error! Reference source not found..**”

- **Page 32, Section 11.2.7, Part I**

Replace the following two sentences in table 8 (second row, last column)

“Algorithm reference will be treated as 0 in the CCT. Key reference will be present in the SE in CCT template.”

By

“Algorithm reference and Key reference will be present in the SE in CCT template.”

- **Page 37-38, Sec 2.1, Part II**

The Algorithm Reference is wrongly specified as 0 or 1. The sentence

“This has been described in section 4.3 in more details when the Algorithm Reference is 0 or 1.”

Should be read as follows.

“This has been described in section 4.3 in more details when the Algorithm Reference is 2.”

- **Page 40, Sec 4.2 Part II**

Replace the following sentence

“The first algorithm (known as 3DES based CBC residue) shall be indicated by algorithm reference of 0 in the CCT template of the CRT.”

By

“The first algorithm (known as 3DES based CBC residue) shall be indicated by algorithm reference of 01 in the CCT template of the CRT.”