



INTERNATIONAL STANDARD ISO/IEC 12905:2011
TECHNICAL CORRIGENDUM 1

Published 2013-08-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Integrated circuit cards — Enhanced terminal accessibility using cardholder preference interface

TECHNICAL CORRIGENDUM 1

Cartes à circuit intégré — Amélioration de l'accès aux terminaux via une interface d'acquisition des préférences du porteur de carte

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 12905:2011 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 17, *Cards and personal identification*.

Page 6, 7.2.3

In the first line of second paragraph, replace "DO '68" with "DO tag '68".

Page 7, 7.2.3

In the third line of third paragraph, replace "'06' for an OID" with "tag '06' for an OID".

Page 8, Table 4

In the value field of Tag '06', replace "<OID> or '41' <IIN> or '42'<RID>" with "OID (see Table 1)".

Page 9, 8.2

In the first paragraph, replace “DO ‘68” with “DO tag ‘68”.

Page 9, Table 5

In the value field of Tag ‘06’, replace “<OID> or ‘41’ <IIN> or ‘42’<RID>” with “OID (see Table 2)”.

Page 9, Clause 9

In the fourth dash, replace “E8 28 E4 69” with “E8 28 E4 69 00”.

Page 18, Table A.7

In the row with “Keyboard”, replace “X” at the column “b1” with “x”.

Replace the row with “Layout” with:

b8	b7	b6	b5	b4	b3	b2	b1	Meaning
-	-	-	-	x	x	-	-	Layout

Page 21, Table A.13

Replace the table with the following:

Tag	Length	value			Presence		
'BF7B'	Var.	Tag	Length	Value			
		'80'	2	Biometric characteristics. The second byte includes number of biometric instances. See Tables A.14 and A.15.	Mandatory		
		'82'	1-3	Biometric type, see Table A.16.	Optional		
		'A0'	6-8	Biometric type with Biometric subtype. See Table A.16 and Table A.17.	Optional		
				Tag	Length	Value	
				'82'	1-3	Biometric type, see Table A.16.	Optional
				'83'	1	Biometric subtype, see Table A.17.	Optional, use together with biometric type only