### INTERNATIONAL STANDARD

ISO/IEC 18013-3

Second edition 2017-04

**AMENDMENT 1** 2022-01

Information technology — Personal identification — ISO-compliant driving licence —

Part 3:

Access control, authentication and integrity validation

**AMENDMENT 1: PACE protocol** 

Technologies de l'information — Identification des personnes — Permis de conduire conforme à l'ISO —

https://standards.iteh.ai/catalog/stan Partie 3: Contrôle d'accès, authentification et validation d'intégrité

AMENDEMENT 1: Protocole de PAC



# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 18013-3:2017/Amd 1:2022

https://standards.iteh.ai/catalog/standards/sist/489d91ab-8df6-4ce5-bd2e-e4e32c5c8df9/iso-iec-18013-3-2017-amd-1-2022



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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, SC 17, *Cards and security devices for personal identification*.

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## Information technology — Personal identification — ISO-compliant driving licence —

#### Part 3:

### Access control, authentication and integrity validation

AMENDMENT 1: PACE protocol

Page 2, Clause 2

#### Replace:

ICAO Technical Report — Supplemental Access Control for Machine Readable Travel Documents, v1.01, 2010 [TR-PACE]

#### with:

ICAO Doc 9303-10, Machine Readable Travel Documents, Seventh Edition, 2015, Part 10: Logical Data Structure (LDS) for Storage of Biometrics and Other Data in the Contactless Integrated Circuit (IC)

ICAO Doc 9303-11, Machine Readable Travel Documents, Seventh Edition, 2015, Part 11: Security Mechanisms for MRTDs

#### ISO/IEC 18013-3:2017/Amd 1:2022

https://standards.iteh.ai/catalog/standards/sist/489d91ab-8df6-4ce5-bd2e-e4e32c5c8df9/iso-iec-Page 4, 3.10 18013-3-2017-amd-1-2022

Delete Note 1 to entry and designate the existing "Note 2 to entry" as "Note 1 to entry".

#### Page 31, 8.4.4.1

Replace Table 10 with:

Table 10 — Non-match alert parameters

Name, Fixed (F) or Variable (V), Mandatory (M) or Optional (O)	Field format/length/type	Example
SAI_referencestring, V, M	Byte 1:	An input string of ABC4DEF con-
	— '00' if the input string follows;	tained in the SAI_referencestring field will be coded as '00 41 42 43 34 44 45 46', where '41 42 43 34
	— '01' if a reference to where the input string can be obtained follows.	44 45 46' is the encoded form of ABC4DEF.
	Subsequent bytes:	If the licence number is used as the
	— If byte 1 = '00', the input string follows from byte 2 (inclusive). The input string is encoded in accordance with	input string, this will be coded as '01 01 08'.
	ISO/IEC 8859-1:1998;  — If byte 1 = '01', the reference to the	If the 16th data element of Data Group 12 is used as the input parameter, the input string will be
	field that contains the input string is constructed as aabb where aa is the data	coded as '01 12 16'.
Ì	group and bb is the sequence number of the referenced data element, with aabb encoded as unsigned BCD.	EVIEW
SAI_inputmethod, V, O	Byte 1: SAI standard and input method. The four most significant bits (upper nibble) of byte 1 can take on any of the following values:	If the licence number is used as the input string (i.e. a SAI is constructed around the existing licence
https://standards.i	— '0x' if the input string is based on an existing field;	number field on the IDL), the value of SAI_inputmethod will be '00'.
	<ul> <li>'1x' if the input string is based on a dedicated field;</li> </ul>	If, in addition, the input string is printed in OCR-B font, the input string will be '00 01', or alternative-
	<ul> <li>'2x' if the input string is stored in a barcode;</li> </ul>	ly '00 01 00'.  If, in addition, the SAI is located on the portrait side of the IDL, with
	— '4x' if the input string is based on IDL MRZ.	the top left corner of the SAI at 29
	The four least significant bits (lower nibble) of byte 1 denotes the input method, and can take on any of the following values:	mm from the left edge of the card and 24 mm from the bottom edge of the card, and the right bottom
	<ul> <li>'x0' if the input string is intended for manual input;</li> </ul>	from the bottom edge of the card,
	<ul> <li>'x1' if the input string is intended for OCR interpretation;</li> </ul>	the input string will be '00 01 00 00 29 24 59 14'.
	<ul> <li>'x2' if the input string is stored as a barcode.</li> </ul>	
	Byte 2: Barcode standard. If the first byte is of the form 'x2', byte 2 is mandatory, taking on any of the following values:	

Table 10 (continued)

Name, Fixed (F) or Variable (V), Mandatory (M) or Optional (O)	Field format/length/type	Example
	— '00' for PDF417;	
	— '01' for Code 39 (ISO/IEC 16388);	
	— '02' for Code 128 (ISO/IEC 15417);	
	— '03' for data matrix (ISO/IEC 16022);	
	<ul> <li>'FE' for other barcode standards not provided for above.</li> </ul>	
	If the first byte is not of the form 'x2', byte 2 is optional. If present, it shall have the following value:	
	— 'FF' for no barcode.	
	Byte 2 is also mandatory if Bytes 3 to 7 are present.	
iTeh	Bytes 3 to 7: Position of the SAI, expressed as 'aa bb cc dd ee', where 'aa' is the side of the card on which the SAI appears ('00' for portrait side, and '01' for non-portrait side), 'bb cc' is the top left corner of the SAI (where 'bb' is the distance from the left edge of the IDL and 'cc' is the distance from the bottom edge of the card), and 'dd ee' is the bottom right corner of the SAI (where 'dd' is the distance from the left edge of the IDL and 'ee' is the distance from the bottom edge of the card), with all distances measured in millimetres, and encoded as BCD.	<b>IEW</b> 2e-e4e32c5c8df9/iso-iec-
	The bytes are progressively mandatory, i.e. SAI_inputmethod can consist only of byte 1, or only of bytes 1 and 2, or of bytes 1 to 7.	

#### Page 35, 8.7.3

Delete the NOTE and insert the following sentence at the end of this subclause:

The chip access procedure shall be in accordance with ICAO Doc 9303-11:2015, 4.2. The SecurityInfos shall be in accordance with ICAO Doc 9303-10:2015, 5.3.1 and ICAO Doc 9303-11:2015, 9.2.8.

#### Page 39, 10.4

Insert the following NOTE at the end of this subclause:

NOTE '6F' is nested within DO '7E' when used as file control information template for ISO/IEC 18013 (all parts).

#### ISO/IEC 18013-3:2017/Amd. 1:2022(E)

Page 40, 10.5

Replace the NOTE with:

NOTE See ICAO Doc 9303-11:2015, 9.2.8.

Page 40, 10.6

Replace the NOTE with:

NOTE See ICAO Doc 9303-10:2015, 5.3.1.

Page 67, C.1

Replace the second paragraph with:

PACE is specified in ICAO Doc 9303-11:2015, 4.4.1 to 4.4.5. Specification defined in ICAO Doc 9303-11:2015, 9.1, 9.2 and 9.4 to 9.8 applicable to PACE also apply for IDL in respect of the limitations defined in C.2.1.

Replace the third paragraph with:

After PACE, AES and 3DES shall be applied in Secure Messaging as specified in ICAO Doc 9303-11:2015, 9.8.

Replace NOTE 2 with:

NOTE 2 According to ICAO Doc 9303-11:2015, padding is always performed by the secure messaging layer, so that the underlying message authentication code does not need to perform any internal padding.

Page 67, C.2

Replace the entire subclause with:

#### C.2 Changes to ICAO Doc 9303-11

#### C.2.1 General

This subclause describes the changes that apply to ICAO Doc 9303-11:2015, 4.4.1 to 4.4.5 to support access to the IDL application using PACE.

Only ECDH generic mapping shall be used.

For eMRTD Application, read Driving Licence Application.

For eMRTD, read IDL.

For eMRTD chip or MRTD chip, read SIC.

For MRZ, read input string.

For password, read input string.

#### **C.2.2** Key derivation function

The key derivation function for PACE is specified in ICAO Doc 9303-11:2015, 9.7.3. This document replaces the encoding of passwords with "f ( $\pi$ ) = input string".

*C.3* 

Add the following new subclause after C.2:

#### C.3 Worked example

#### C.3.1 General

This subclause provides a worked example for PACE. Not all steps are explicitly shown. As a precondition, the MF is selected.

#### C.3.2 Read PACEInfo

1. Select EF.CardAccess (file identifier = '01 1C')

Unprotected command APDU

CLA	INS	P1	P2	Lc	Command data field
'00'	'A4'	'02'	'0C'	'02'	'01 1C'
	(st	and	ard	site	h.ai)

Unprotected response APDU  $\underline{\text{ISO/IEC}\_18013-3:2017/Amd} \ 1:2022$ 

https://standards.iteh.ai/ca	talog/standards/sist/4 <b>SW1-SW2</b> df6-4ce5-bd2e-e4e3	2c5c8df9/is
	18013-3-2017 <b>'90 00'</b> 1-2022	

#### 2. Read EF.CardAccess

Read the first 8 bytes of EF.CardAccess.

Unprotected command APDU

CLA	INS	P1	P2	Le
'00'	'B0'	'00'	'00'	'08'

Unprotected response APDU

Response data field	SW1-SW2		
resp_data	'90 00'		

resp\_data = '31 14 30 12 06 0A 04 00'

Read the rest of EF.CardAccess.

#### ISO/IEC 18013-3:2017/Amd. 1:2022(E)

Unprotected command APDU

CLA	INS	P1	P2	Le
'00'	'B0'	'00'	'08'	'0E'

Unprotected response APDU

Response data field	SW1-SW2		
resp_data	'90 00'		

resp\_data = '7F 00 07 02 02 04 02 02 02 01 02 02 01 0C'

Hex string of EF.CardAccess is '31 14 30 12 06 0A 04 00 7F 00 07 02 02 04 02 02 02 01 02 02 01 0C' Content of EF.CardAccess in this worked example is described in Table C.1.

Table C.1 — Example content of EF.CardAccess

	Tag	Length			Va	alue	Note		
	'31'	'14'			SET da	ta object		SecurityInfos	
		i'l	Tag	Length		/ Valu	ue R	CVIEW	
			'30'	'12'	SE	EQUENCE (	lata object	PACEInfo	
				(Sta	Tag	Length	Value	1)	
				ISO/I	<b>606</b> ′	013-3:20	'04 00 7F 00 07 02 02 04 02 02'	OID id-PACE-ECDH- GM-AES-CBC- CMAC-128	
ttp	s://star	dards.itel	n.ai/cai	talog/stand	'02'	1St '01'	Tab-'02'0-4ce	Version 2	df9/iso-iec-
				1	'02'	<sup>3-2</sup> '01' <sup>/-8</sup>	md-1'0C'22	1 <sup>a</sup>	
	<sup>a</sup> Thi	s value ind	licates	NIST P-25	6 stan	dard dom	ain parameters		

The BER-TLV structure of public key data object is specified in ICAO Doc 9303-11:2015, 9.4. For convenience, an ASN.1 encoding of the NIST P-256 standard domain parameters is given in Table C.2.

Table C.2 — NIST P-256 standard domain parameters

T	L		Note						
'30'	'81EC'				SEQUI	Domain Parameters			
		T	L						
		'06'	'07'			OID id-ecPublicKey			
		'30'	'81E0'			SEQU	ENCE da	ata object	ECParameters
				Т	L			V	
				'02'	'01'			'01'	Version
				'30'	'2C'		SEQU	ENCE data object	FieldID
						T	L	V	
						'06'	'07'	'2A 86 48 CE 3D 01 01'	OID Prime field (ANSI X9.62)
						'02'	'21'	'00 FF FF FF FF 00 00 00 01 00 00 00 00 00 00 00 00 00 00 00 00 FF FF FF FF FF FF FF FF FF FF FF'	Prime p
		: 77	L QI	'30'	<b>'44'</b>	ВВ	SEQU	ENCE data object	Curve
		iTe	n 51	tan	(DA dar	ds.i	teh	'FF FF FF FF 00 00 00 01 00 00 00 00 00 00 00 00 00 00 00 00 FF FF FF FF FF FF FF FF FF FF FC'	Parameter a
			TC	SO/JEC	18013-	'04'	'20' Amd 1:	'5A C6 35 D8 AA 3A 93 E7 B3 EB BD 55 76 98 86 BC	Parameter b
https	://standare	ds.iteh.a	i/catalog/	OTILE	ls/sist/4	89d91al	5-8df6-	65 1D 06 B0 CC 53 B0 F6 3B CE 3C 3E 27 D2 60 4B'	/iso-iec-
				'04'	41'	63 A4 4		E1 2C 42 47 F8 BC E6 E5 03 7D 81 2D EB 33 A0 F4 C2 96'	Group Generator G
						0F 9E 1		1A 7F 9B 8E E7 EB 4A 7C 33 57 6B 31 5E CE CB B6 F5'	
				'02'	'21'	FF FF F		00 00 00 00 FF FF FF FF FA AD A7 17 9E 84 F3 B9 51'	Group order n
				'02'	'01'			'01'	Cofactor f

#### C.3.3 Generate password key $K_{\pi}$

In this worked example, IDL MRZ is used for input string.

IDL MRZ (See Table 9) = D123T09PJ3Y8478FSD<<<<<1

1. Generate an input string from IDL MRZ:

Input string = 123T09PJ3Y8478FSD<<<<<

2. Computation of a shared secret K: