FINAL DRAFT

INTERNATIONAL **STANDARD**

ISO/IEC **FDIS** 19785-3

ISO/IEC JTC 1/SC 37

Secretariat: ANSI

Voting begins on: 2020-06-17

Voting terminates on: 2020-08-12

Information technology — Common **Biometric Exchange Formats** Partie 3: Specifications de format d'usager

Patron format specifications

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STAN-DARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



I che Landards tellar and a sandards and a secretar and a secretar



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Coı	ntent	S	Page
Fore	word		viii
Intro	oductio	n	X
1	Scope	<u> </u>	1
2	-	native references	
3	Term	s and definitions	1
4	Symb	ols and abbreviated terms	2
5	Confo	ormance	3
6	ASN.1	type definitions for CBEFF data elements and abstract values	3
Ü	6.1	General	3
	6.2	CBEFF data elements type definitions module	3
7	Patro	on format specification: Simple bit-oriented patron format (deprecated)	8
	7.1	Patron	8
	7.2	Patron format owner	
	7.3	Patron format name	8
	7.4	Patron format type	8
	7.5	ASN.1 OID for this patron format	8
	7.6	Domain of use	9
	7.7	Version identifier	9
	7.8	CBEFF version	9
	7.9	General ACN 1 Consideration	9
	7.10	Patron format name Patron format type ASN.1 OID for this patron format Domain of use Version identifier CBEFF version General ASN.1 Specification: Simple byte-oriented patron format	10
8	Patro	in for mac specification, pumple by teroffence patron for mac	I V
	8.1		
	8.2	Patron format owner	10
	8.3	Patron format name	10
	8.4	Patron format type	10
	8.5	ASN.1 OID for this patron format	10
	8.6	Domain of use	11
	8.7	Version identifier 12 152	
	8.8	CBEFF version	
	8.9	General	
	8.10	Patron format specification	
	8.11	ASN.1 Specification	
9		on format specification: Presence byte-oriented patron format	
	9.1	Patron	
	9.2	Patron format owner	
	9.3	Patron format name	
	9.4	Patron format type	
	9.5	ASN.1 OID for this patron format	
	9.6	Domain of use	
	9.7 9.8	Version identifier	
	9.6 9.9	General	
	9.10	Specification	
	9.10	ASN.1 Specification	
4.6		•	
10		on format specification: Presence bit-oriented patron format	
	10.1	Patron format aumar	
	10.2	Patron format name	
	10.3 10.4	Patron format name Patron format type	
	10.4	i ation format type	10

ISO/IEC FDIS 19785-3:2020(E)

	10.5	ASN.1 OID for this patron format	16
	10.6	Domain of use	16
	10.7	Version identifier	16
	10.8	CBEFF version	16
	10.9	General	
	10.10	ASN.1 Specification	17
11	Patro	n format specification: TLV-encoded patron format, for use with smartcards	
		er tokens (with implicit tag allocation authority)	18
	11.1	Patron	
	11.2	Patron format owner	18
	11.3	Patron format name	
	11.4	Patron format type	18
	11.5	ASN.1 OID for this patron format	
	11.6	Domain of Use	
	11.7	Version identifier	
	11.8	CBEFF version	
	11.9	General	
	11.10	ASN.1 specification	21
	11.11	Tabular representations for information	23
		11.11.1 The Biometric Information Template used for on-card biometric comparison	
	11 10	11.11.2 The Biometric Information Template used for off-card biometric comparison	Z4
	11.12	The Biometric Information Template Group Data Object. Abstract values and encodings for biometric type and subtype	25
	11.13	Patron format conformance statement	20 27
	11.14	Patron format conformance statement 11.14.1 Identifying information	47 27
		11.14.1 Identifying morniation	4 / 27
		11.14.3 Patron-defined data elements and abstract values	27 27
12	Patro	n format specification: Complex patron format	28
	12.1	Patron Patron format owner Patron format name Patron format type ASN.1 OID for this patron format Domain of use	28
	12.2	Patron format owner	28
	12.3	Patron format time	20 مو
	12.4 12.5	ACN 1 OID for this natural formation	20 20
	12.5	Domain of uso	40 20
	12.7	Version identifier	20 28
	12.7	CBEFF version	20 28
	12.9	General	20 28
		Specification	
		Illustrative examples.	
		ASN.1 definition (provided for illustrative purposes only)	
12			
13		n format specification: XML-full patron format (with additional data elements)	
	13.1 13.2	Patron format owner	
	13.2	Patron format name	
	13.4	Patron format type	
	13.4	ASN.1 OID for this patron format	
	13.6	Domain of use	
	13.7	Version identifier	
	13.8	CBEFF version	
	13.9	General	
		Specification	
		Element <bir></bir>	
		13.11.1 Syntax	
		13.11.2 Semantics	
	13.12	Element < Version >	
		13.12.1 Syntax	41
		13.12.2 Semantics	42

	13.13	Element < CBEFFVersion >	42
		13.13.1 Syntax	
		13.13.2 Semantics	
	13 11.	Element <birinfo></birinfo>	
	13.17		
		13.14.1 Syntax	43
	10.15	13.14.2 Semantics	
	13.15	Element < BDBInfo>	
		13.15.1 Syntax	44
		13.15.2 Semantics	
	13.16	Element < Format > of BDBInfoType	49
		13.16.1 Syntax	49
		13.16.2 Semantics	49
	13.17	Element < Product>	50
		13.17.1 Syntax	
		13.17.2 Semantics	
	13.18	Element < Capture Device >	
	10.10	13.18.1 Syntax	
		13.18.2 Semantics	
	13.19	Element < Feature Extraction Algorithm >	50
	13.17	12 10 1 Symtax	50 50
		12.10.2 Compating	30 E1
	12.20	The second of th	51
	13.20	Element < Comparison Algorithm >	51
		13.20.1 Syntax	51
		13.20.2 Semantics	51
	13.21	Element < Compression Algorithm	51
		13.21.1 Syntax	51
		13.21.2 Semantics	51
	13.22	Element < Quality>	52
		13.22.1 Syntax (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	52
		13.22.2 Semantics	52
	13.23	Element <featureextractionalgorithm> 13.19.1 Syntax 13.19.2 Semantics Element <comparisonalgorithm> 13.20.1 Syntax 13.20.2 Semantics Element <compressionalgorithm> 13.21.1 Syntax 13.21.2 Semantics Element <quality> 13.22.1 Syntax 13.22.2 Semantics Element <algorithm> 13.23.1 Syntax 13.24.2 Semantics Element <sbinfo> 13.24.1 Syntax 13.24.2 Semantics Element <sbinfo> 13.24.1 Syntax 13.24.2 Semantics Element <format> of SBInfoType</format></sbinfo></sbinfo></algorithm></quality></compressionalgorithm></comparisonalgorithm></featureextractionalgorithm>	52
		13.23.1 Syntax	52
		13 23 2 Semantics	52
	13 24	Flement < SRInfo>	53
	10.21	12.24.1 Syntax	53
		12.24.2 Samantice Company	53 E2
	12.25	Element (Formet) of CDInfoTrme	33
	13.25	Element < Format > of SBInfoType	53
		13.25.1 Syntax	
		13.25.2 Semantics	
		Representation of Integers	
		Representation of Octet Strings	
	13.28	Representation of Date and Time of the Day	54
	13.29	Representation of Universally Unique Identifiers	55
	13.30	XML schema of the patron format	55
	13.31	ASN.1 schema of the patron format	58
	13.32	An example of a simple BIR in XML encoding (complying with the ASN.1 schema,	
		the XSD schema, and the normative textual description)	62
	13.33	An example of a complex BIR in XML encoding (complying with the ASN.1 schema,	0 =
	10.00	the XSD schema, and the normative textual description)	62
14		n format specification: full-complex patron format	65
	14.1	Patron	65
	14.2	Patron format owner	65
	14.3	Patron format name	65
	14.4	Patron format type	65
	14.5	ASN.1 OID for this patron format	
	14.6	Domain of use	
	14.7	Version identifier	
	14.8	CBEFF version	
	11.0		00

ISO/IEC FDIS 19785-3:2020(E)

	14.9	General	
		14.9.1 Patron Format Structure Type: Complex CBEFF BIR without self-identifica	
		Specification	
		Illustrative examples	
	14.12	ASN.1 definition (provided for illustrative purposes only)	75
15	Patro	n format specification: Biometric application programming interface (BioAPI	2.0).76
16		n format specification: Self-identifying Tag-oriented Simple BIR	
10	16.1	Patron	
	16.2	Patron format owner	
	16.3	Patron format name	
	16.4	Patron format type	
	16.5	ASN.1 OID for this patron format	70 76
	16.5	Domain of use	
	16.7	Version identifier	
	16.7	CBEFF version	
	16.9	General	
		Specification	
		Illustrative examples	
	16.11	ASN.1 definition	02 02
	16.12	ASN.1 definition	82
17	Patro	n format specification: Self-identifying, Tag-oriented Complex BIR	86
	17.1	Patron	86
	17.2	Patron format owner	86
	17.3	Patron format name	86
	17.4	Patron format type	87
	17.5	ASN.1 OID for this patron format	87
	17.6	Domain of use	87
	17.7	Version identifier	87
	17.8	CBEFF version	87
	17.9	General	87
	17.10	Specification	88
	17.11	Illustrative example	90
	17.12	Patron Patron format owner Patron format name Patron format type ASN.1 OID for this patron format Domain of use Version identifier CBEFF version General Specification Illustrative example ASN.1 definition	90
18	Patro	II 101 IIIAL SDECIIICALIOII; FAD VALIOII 101 IIIAL I LIIIKIIIE DDD WILII FAD SAIIIDIE I	94
	18.1	Patron St. St.	92
	18.2	Patron format owner	92
	18.3	Patron format name	92
	18.4	Patron format type	92
	18.5	ASN.1 OID for this patron format	92
	18.6	Domain of use	92
	18.7	Version identifier	92
	18.8	CBEFF version	92
	18.9	General	92
	18.10	Specification	
		Illustrative example	
		ASN.1 definition	
19	Patro	n format specification: TLV-encoded patron format for ICCs and other tokens	
		explicit tag allocation authority)	99
	19.1	Patron	
	19.2	Patron format owner	
	19.3	Patron format name	
	19.4	Patron format type	
	19.5	ASN.1 OID for this patron format	
	19.6	Domain of Use	
	19.7	Version identifier	
	19.8	CBEFF version	
	19.9	General	
	-/1/		

ISO/IEC FDIS 19785-3:2020(E)

19.10 ASN.:	1 specification	102
19.11 Tabu	lar representations for information	107
	1.1 The Biometric Information Template used for on-card biometric com	
19.11	1.2 The Biometric Information Template used for off-card biometric com	parison 111
	Biometric Information Template Group Data Object	
19.13 Abstr	ract values and encodings for biometric type and subtype	114
19.14 Illust	rative examples	114
Annex A (informati	ve) Guidelines on the specification of patron formats	115
Annex B (informati	ve) Conformance of the defined patron formats	119
Annex C (normative	e) Coding specifications for tagged patron formats	131
Annex D (informati	ive) Information and clarifications to <u>Clause 11</u>	147
Bibliography		151

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see http://patents.iec.ch).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 37, *Biometrics*.

This third edition cancels and replaces the second edition (ISO/IEC 19785-3:2015), which has been technically revised.

The main changes compared to the previous edition are as follows:

- vocabulary and technical updates and corrections;
- specification of new CBEFF patron formats for BioAPI 2.0, Presentation Attack Detection (PAD), new TLV-encoded patron format for ICCs or other tokens (with explicit tag allocation authority), and Self-identifying Tag-oriented simple and complex BIRs;
- inclusion of conformance requirements in <u>Annex B</u> and coding specifications for tagged patron formats, such as TLV, XML, and JSON in <u>Annex C</u>;
- some technical comments and clarifications on the <u>Clause 11</u> patron format are introduced within <u>Annex D</u> (however, for legacy reasons, the technical content of the TLV-encoded patron format for use with smartcards or other tokens [with implicit tag allocation authority] in <u>Clause 11</u>, is presented as it was originally published in ISO/IEC 19785-3:2007);
- the permitted values for CBEFF_BDB_biometric_type and CBEFF_BDB_biometric_subtype have been harmonized across all patron formats (except for <u>Clause 11</u>, which is preserved for legacy reasons), using the common CBEFF-DATA-ELEMENTS definitions in <u>6.2</u>; and
- the CBEFF_version for the patron formats has been increased to (major 4, minor 0) to support newly defined CBEFF_BDB_biometric_type values from ISO/IEC 19785-1 (including Body Photography, Friction Ridge, and Thermal).

A list of all parts in the ISO/IEC 19785 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

I Ch S A Ada Brandards and a land a l

Introduction

Biometric-based authentication systems and applications are expected to support multiple biometric devices and multiple biometric data formats. The Common Biometric Exchange Formats Framework (CBEFF) promotes interoperability of biometric-based application programmes and systems developed by different vendors by facilitating biometric data interchange.

ISO/IEC 19785-1 defines the following items that enable standardized biometric data interchange:

- a) a 3-part standardized structure for biometric information records (BIRs) consisting of:
 - 1) standardized biometric headers (SBHs),
 - 2) biometric data blocks (BDBs, which may be standardized or proprietary), and
 - 3) optional security blocks (SBs);
- b) variations of the 3-part structure to support BIRs containing:
 - 4) only one SBH, at least one or more BDBs and possibly one SB (simple CBEFF BIRs),
 - 5) only one self-identifying SBH, at least one or more BDB and possibly one SB (self-identifying simple CBEFF BIRs), and
 - 6) more than one BDB along with some number of SBHs necessary to encode the BIR's structure and some number of SBs (complex CBEFF BIRs, multiple CBEFF BIRs).
- c) a self-identifying concept, which may be applied to any variation of the 3-part structure for BIRs, using the 'SBIR' field as defined in ISO/IEC 19785-1;
- d) more than 40 data elements and their associated abstract values that can be used in an SBH to describe attributes of a BDB within a BIR, as well as attributes of the BIR itself;
- e) the concept of a CBEFF patron format (but ISO/IEC 19785-1 does not itself define any patron formats), which is a detailed specification of the structure and content of a particular, standardized BIR;
- f) the concept of a CBEFF patron, which is a recognized standards organization that has registered with the Biometric Registration Authority (BRA) and declared its intention to define CBEFF patron format specifications;
- g) the concept of the BRA, which is the mechanism by which unique identifiers are assigned to organizations (standards organizations, vendors and others) that create BDB formats and CBEFF patron formats (ISO/IEC 19785-2 defines the identification scheme for biometric objects and organizations registered by the BRA);
- h) CBEFF data elements [see c) above] that support, within the SBH, the unique identifiers assigned by the BRA for biometric organizations, BDB formats, biometric products, capture devices, feature extraction algorithms, comparison algorithms, quality algorithms, compression algorithms, PAD mechanisms, patron formats (self-identifying or not), and SB formats.

Patron formats can be specified in other standards documents and registered with the BRA (see ISO/IEC 19785-2). For example, there is a registered patron format specified in ISO/IEC 19785-1. For a complete list of registered patron formats, consult the CBEFF Biometric Registration Authority web site.

This document specifies a number of CBEFF patron formats that are considered to be of general utility in a variety of domains of use. Additional ISO/IEC JTC 1/SC 37 patron format specifications may be published as new clauses in future amendments to this document, or in other ISO/IEC JTC 1/SC 37 International Standards.

The CBEFF patron format type unambiguously identifies the CBEFF patron format within the scope of the CBEFF patron format owner. The CBEFF patron format type is unambiguous within the scope of an ASN.1 Object Identifier (see ISO/IEC 9834-1) that identifies the BRA (see ISO/IEC 19785-2). That ASN.1

Object Identifier (OID) is itself globally unambiguous within the scope of all ASN.1 OIDs, which forms a widely used global namespace.

NOTE ASN.1 OIDs are used by ITU-T, ITU-R, the UPU and many ISO and IEC Standards, to identify some IETF MIME types and for many other purposes. (These acronyms have not been spelled out, as the precise identification of these organizations is not relevant to this document.)

The combination of the BRA OID, the CBEFF patron format owner, and the CBEFF patron format type forms a larger ASN.1 OID that provides an unambiguous identification of the CBEFF patron format. This document specifies, for each CBEFF patron format that it defines, the ASN.1 OID that unambiguously identifies that CBEFF patron format.

New implementations should make use of the tag-oriented CBEFF version 4.0 patron formats, i.e. Clauses 16 and onwards.

It is also important to note that, for legacy reasons, the technical content of patron format type 5, TLV-encoded patron format for use with smartcards or other tokens (with implicit tag allocation authority) in <u>Clause 11</u>, is presented as it was originally published in ISO/IEC 19785-3:2007 (with minor editorial updates and technical comments introduced in <u>Annex D</u>). New implementations should use explicit tag allocation authority alternative provided by the patron format included in <u>Clause 19</u>.

Journa (with im pourshed in ISO/IEC 19785

Journal of Mannex D). New implement included in Annex D). New implement included in the patron format included in

I all Standards tellar de la landards la la landards l

Information technology — Common Biometric Exchange Formats Framework —

Part 3:

Patron format specifications

1 Scope

This document specifies and publishes registered Common Biometric Exchange Formats Framework (CBEFF) patron formats defined by the CBEFF patron ISO/IEC JTC 1/SC 37, and specifies their registered CBEFF patron format types (see ISO/IEC 19785-1) and resulting full ASN.1 OIDs.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 2382-37, Information technology — Vocabulary — Part 37: Biometrics

ISO/IEC 7816-11, Identification cards—Integrated circuit cards — Part 11: Personal verification through biometric methods

ISO 8601 (all parts), Data and time — Representations for information interchange

ISO/IEC 8825-1, Information technology — ASN1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) — Part 1:

ISO/IEC 8825-4, Information technology ASN.1 encoding rules: XML Encoding Rules (XER) — Part 4:

ISO/IEC 10646, Information technology — Universal Coded Character Set (UCS)

ISO/IEC 19785-1, Information technology — Common Biometric Exchange Formats Framework — Part 1: Data element specification

ISO/IEC 19785-2, Information technology — Common Biometric Exchange Formats Framework — Part 2: Biometric Registration Authority

ISO/IEC 24787, Information technology — Identification cards — On-card biometric comparison

ISO/IEC 30107-2, Information technology — Biometric presentation attack detection — Part 2: Data formats

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 2382-37 and ISO/IEC 19785-1 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/