

On approval of the 2016 amendments to the (amended) Annexes to Convention No. 185 of 2003 "On Seamen's Identity Documents"

LAW OF THE REPUBLIC OF AZERBAIJAN

The Milli Mejlis of the Republic of Azerbaijan decides on the basis of Clause 4 of Part I of Article 95 of the Constitution of the Republic of Azerbaijan :

To approve the amendments of 2016 to the Annexes of Convention No. 185 of 2003 (amended) "On Seamen's Identity Documents".

Ilham Aliyev,

President of the Republic of Azerbaijan

Baku city, May 4, 2021

№ 313-VIQ

2016 Amendments to the Annexes to Convention No. 185 of 2003 (as amended) on Seafarers' Identity Documents

Amendments to Annexes I, II and III to Convention No. 185 of 2003 on Seafarers' Identity Documents (as amended)

A. Amendments to Annex I

The current Annex I shall be replaced by the following:

Appendix I

Model of seamen's identity document

1. In accordance with the main requirements of Article 3 of this Convention, the seafarers' identity document (IDC) specified in the following form and content, in relation to the materials used for it and the information displayed and stored - on machine-readable travel documents of the International Civil Aviation Organization (ICAO) It complies with the mandatory requirements of the electronic machine-readable travel document contained in document 9303, taking full account of all relevant recommendations and advice therein.

2. "Document 9303" means the 7th edition of 2015 published by ICAO and may be subsequently amended in accordance with ICAO procedures. References in this Annex to specific provisions of document 9303 are to the 7th edition, but this also includes reference to the relevant provisions of any subsequent edition. The Director-General of the International Labor Office shall from time to time, at the request of the Governing Body, prepare instructions for Members to take into account the special provisions of document 9303.

3. Δ IIIIC is an electronic machine-readable identity document defined by the physical characteristics specified in section 2 of part 3 of document 9303 "General specifications for all machine-readable travel documents". The printing and format used in both the visual inspection zone and the machine-readable zone are as described in document 9303, part 3, sections 3 and 4, respectively.

4. The DHS contains a contactless integrated circuit with a data capacity of not less than 32 kilobytes, coded and electronically signed in accordance with parts 9, 10, 11 and 12 of document 9303. The contactless integrated circuit meets the requirements for the Logical Data Structure (MMS) specified in part 10 of document 9303, but contains only the mandatory data elements required in that part. The confidentiality of seafarer data stored in the contactless integrated circuit is protected by the Chip Access Control mechanism

described in part 11 of document 9303. The data stored in the MMS is limited to the metadata and files required for the operation of the chip and its security mechanisms, as well as the following eye-readable data elements already visible in the visual inspection and machine-readable zones of the DMS:

(a) in data group 1 of the MMS: repetition of the data of the machine-readable zone referred to below;

(b) In data group 2 of the MMS: the biometric data required in Article 3, paragraph 8 of this Convention, corresponding to the "Basic biometric data: facial image" specified in document 9303, part 9. This facial image of the seafarer is a copy of the photograph referred to in sub-clause (o) below, with a compressed size in the range of 15-20 kilobytes; and

(c) Document Security Facility required to validate the integrity of data stored in the MMS using the ICAO Public Key Infrastructure specified in part 12 of document 9303

5. By complying with the requirements of the security specification for the design, production and issuance of machine-readable travel documents specified in part 2 of the document 9303, the SSC is protected against forgery, photo substitution or other deceptive practices. It is protected by at least three physical security features listed in Annex A of Part 2 of the 9303 document. Examples of such security indicators include:

- optical variable characteristics of the face or lamination cover of the identity document ^[1];
- tactile characteristics of the front cover of the identity document ^[2];
- features of laser perforation of the cover ^[3];
- two-color guilloche design in the background of the identity document ^[4];
- printed microtext in the background ^[5];
- ultraviolet fluorescent ink;
- ink with variable optical properties;
- shorthand description included in the identity document ^[6].

6. The elements of the information contained in the identity document and their placement in the different zones described in the document 9303 are shown below, and the SDS does not contain any other information:

(a) Issuing country: full name without title in zone I;

(b) type of document: "SID" without title in zone I;

(c) "internal chip" the symbol described in section 9303, part 9, section 2.3, without the title in zone I;

(d) the seafarer's full name, followed by the primary identifier followed by a comma in a separate zone as defined in document 9303, followed by a secondary identifier: in zone II, with a title;

(e) the sex of the seafarer, consisting of a single letter, "F" for women, "M" for men, or "X" if unknown: in zone II, with title;

(f) nationality of the seafarer, three-letter International Organization for Standardization country code in accordance with document 9303, part 3, section 5: in zone II, with title;

(g) the seafarer's date of birth, in the format GUNbAYbİL, where "b" denotes the odd interval between (eg 23 03 1982): in zone II, with title;

(h) Seafarer's place of birth: in zone II, with title;

(i) physical features that may assist in establishing the seafarer's identity: in zone II, with hood. If the issuing authority does not want any distinguishing feature to be recorded, or if the seafarer does not have any particular distinguishing feature, then this section should be completed with the words "None" or "Aucun" or "Ninguna";

(j) a unique document number of not more than 9 digits given to the SSC by the issuing authority: with a title for documents of TD3 size in Zone I; or for TD1 and TD2 size documents in zone III, with a title;

(k) date of issuance of the SRS, in the format DAYbAYbİL, where "b" means the single interval between (for example, 31 05 2014): in zone III, with a title;

(l) Validity period of the SSC, in the format DAYbAYbİL, where "b" means the single interval between (for example, 31 05 2019): in zone III, with title;

(m) Place of issuance of SSC: in zone III, with title;

(n) seafarer's signature or usual mark: without title in zone IV;

(o) a seafarer's photograph conforming to the specifications set out in Part 3 of document 9303: in zone V, without headgear;

(p) the following statement in English, French or Spanish: In zone VI without heading:

"This document is a seafarers' identity document for the purpose of the Seafarers' Identity Documents Convention (Revised), 2003, of the International Labor Organization. This document is a stand-alone document and not a passport ." ("This document is a seafarer's identity document for the purposes of the International Labor Organization's Seamen's Identity Document Convention (Amended) 2003. This document is considered an independent document and is not a passport");

(q) in accordance with paragraph 4 of Article 4 of this Convention, the name of the issuing authority and the means of contact of the contact center (telephone number including country code or website URL or both): in zone VI English, French or in Spanish with the title "Issuing authority contact details" ("Issuing authority contact details"); and

(r) 9303 that includes all the necessary information items specified in section 4.2 (for size TD3) or section 5 (for size TD1) or section 6 (for size TD2) of document 9303 Machine-readable zone printed in Zone VII in accordance with Section 4 of Part 3 of document . The first two letters of the machine-readable zone are "IS" for size TD1 or TD2 or "PK" for size TD3.

7. The following additional information elements are reflected only in TD3 size documents:

(a) document code: letters "PK" in zone I, with title;

(b) the name of the country issuing the document in accordance with the three-letter country code of the International Organization for Standardization in accordance with section 5 of part 3 of document 9303: in zone I, with title; and

(c) name of the issuing authority: In Zone III, with title.

B. Amendments to Annex II

The current Annex II shall be replaced by the following:

Appendix II

Electronic database

The information for each record in the electronic database maintained by each Member in accordance with paragraphs 1, 2, 6 and 7 of Article 4 of this Convention shall be limited to the following:

Section 1

1. The country issuing the document in the order in which it is written in the visual inspection zone of the seafarers' identity document (SID).

2. Seafarer's full name as written in the visual inspection area of the SSC.

3. Unique nine-digit document number issued to the SSC.

4. The date of expiration or suspension or revocation of the SCC is written in the GUNbAYbIL format, where "b" denotes the odd interval between (for example, 31 05 2019).

Section 2

1. A compressed image of a sailor's face stored in a non-contact integrated circuit of the DSC.
2. Seafarer's photo as printed in the visual inspection zone of the SSC.
3. Details of all inquiries made in relation to the DHS.

C. Amendments to Annex III

The first three paragraphs of the present Annex III shall be replaced by the following:

This Annex sets out the minimum requirements for the procedures to be adopted by each Member in accordance with Article 5 of the Convention for the issuance of seafarer's identity documents, including quality control procedures.

Part A contains the minimum mandatory results that should be achieved by each Member in the implementation of the system of issuance of SSC.

Part B recommends procedures and practices for achieving these results. Part B must be fully considered by Members, but is not mandatory.

Notwithstanding the foregoing, each Member shall comply with all applicable mandatory requirements of International Civil Aviation Organization (ICAO) document 9303. "Document 9303" means the 7th edition of 2015 published by ICAO, which may be amended from time to time in accordance with ICAO procedures. Members shall also take full account of any relevant recommendations or advice contained in document 9303, in particular in Part 2 of that document and its annexes.

[1]—An optically variable feature is an image or feature whose color or design appearance changes depending on the viewing or lighting angle.

[2]—Tactile property is a surface property that gives a document a characteristic "mark".

[3]—Laser perforation is the process of creating numbers, letters or images by perforating the cover with a laser.

[4]—A guilloche design is a pattern of continuous fine lines, usually computer-generated, that creates a unique image that is accurately recreated using only the hardware, software, and parameters used to create the original design.

[5]—Microtext is printed text or characters smaller than 0.25 mm/0.7 pica points.

[6]—Shorthand is the use of an image or information that is encoded or hidden within a visually readable main image.