Armenian passport – security features



Biographical data page



Biographical data page



Holographic laminate



Ultra Violet light



Infrared light

Inside front cover



Latent image

Inside front cover



Ultra Violet light

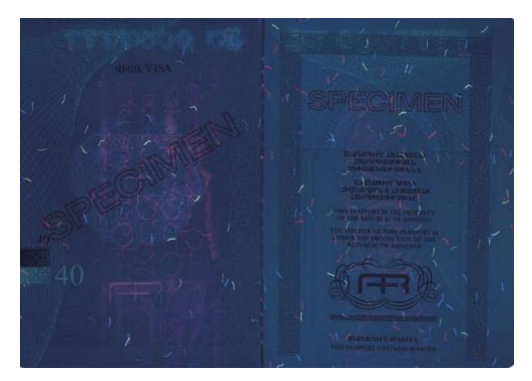
Inside back cover



Microprint

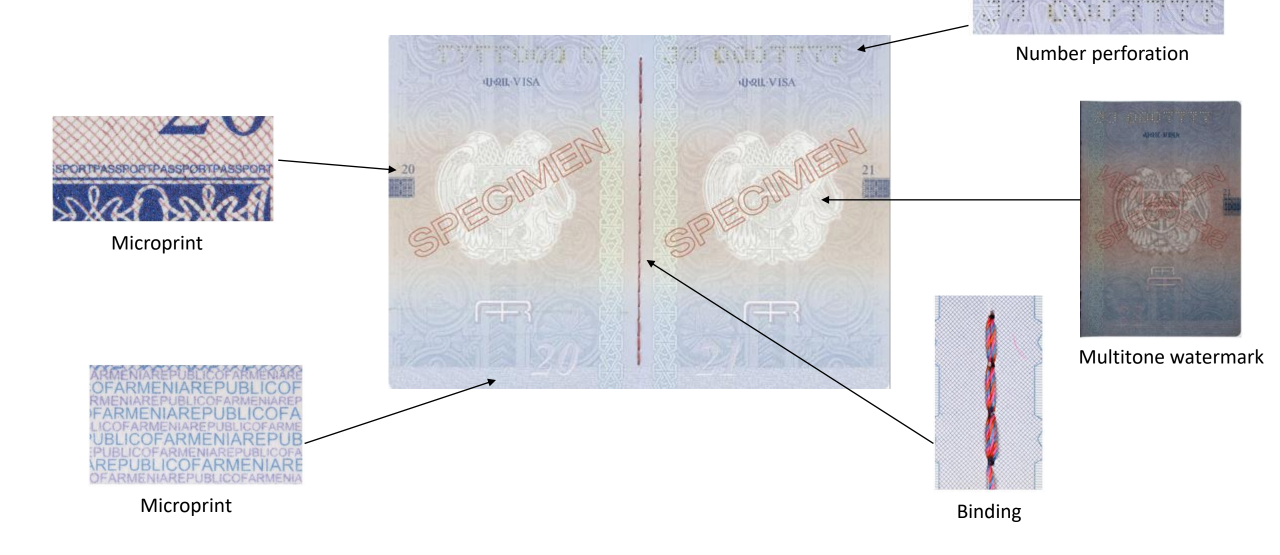


Inside back cover



Ultra Violet light

Middle spread



Middle spread



Ultra Violet light

Glossary

- Microprint small letters, numbers and/or images that are barely perceptible with the naked eye, but become visible at low magnification (under a loupe).
- Holographic laminate a synthetic material containing an optically variable feature composed of grids that diffract light. This allows various images and effects to be generated, including colour changes (shifts) as well as 2D and 3D images. A holographic laminate contains 2D or 3D images.
- Latent image a security feature that is integrated in the background printing and consists of structures that are modulated in terms of direction and angle. When the feature is photo-copied, the structures become visible (or invisible). This anti-copy protection is created using Intaglio printing, and includes one or more hidden images.
- Multitone Watermark an image and/or text created during the paper production process by varying the density of the paper. This type of watermark consists of lighter and darker sections, with different parts of the spectrum.
- Optically Variable Ink (OVI) ink containing optically variable pigments that generate a noticeable colour change (shift), depending on the angle of view and/or incidence of light.
- > Number perforation the addition of a number to the substrate by means of perforation (holes).