Machine-readable security features of the 5000-ruble Bank of Russia note of 1997

- 1. Correspondence of the visible image of the banknote to the image shown in fig.1.
- 2. Correspondence of the image of the banknote under IR light (880 1000 nm) to the image shown in fig.2.
- 3. Presence of magnetic properties of the green serial number hown in fig.1.
- 4. Correspondence of luminescence of the banknote image elements under UV light (350 380 nm) to the image shown in fig.3.
- 5. Absence of a background luminescence of paper under UV light (350 380 nm).
- 6. Presence of green luminescence of the grey image elements under IR light (940 960 nm) hown in fig.1.

1. Visible image of the banknote





fig.1

2. Image of the banknote under IR light

LANCA POCCHA

LA

front





fig.2

4. Elements of the banknote which have luminescence under UV light



