14 different measurement ranges Switch S3 is in the lower Conversion coefficient for 0.001 20 position Switch S3 is in the upper 0.01 0.0 200 position Measurement unit 1/(s·cm²) µSv/h Bq/kg Desig-nation Å. · X Ð intensity from surface radioactivity if radionuclide caesium-1. Gamma-radiation field equivalent dose Measured value in substances 2. Beta-radiation 3. Specific

from the color of similar designation: accepted for other measured values.

- 7.2. Measurement of gamma-radiation field equivalent dose rate.
- 7.2.1. Remove back cover-filter.
- 7.2.2. Set code-switch sliders to the positions shown in Fig.1.

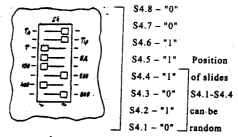


Fig.1

- 7.2.3. Replace the cover-filter again.
- 7.2.4. Set slide-switches S2 and S3 to upper positions
- ("OPN" and "x0.01 x0.01
 - x200" correspondingly).
 7.2.5. Switch the instrument on by SI setting it to "ON"

position. In (27-28)s the instrument will output intermittent sound signal and the panel of a liquid-crystal indicator will display "F" symbol and 4-digit number. To detect gamma-radiation field equivalent dose rate multiply the significant part of this number by the conversion coefficient equal to 0.01