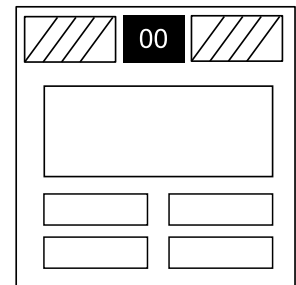


## On the Subject of Reversed Edgework

*In America you answer edgework, in Soviet Russia, edgework answers you!*

- This module has a big screen and 4 smaller buttons.
- To disarm the module you must press the button that corresponds to the same number as the screen.
- Due to the lack of space on the buttons, the module uses some shortforms. Those will be listed below.



| Shortform     | Meaning  |
|---------------|--|
| # of INDs     | Number of indicators on the bomb.              |
| # of lit INDs | Number of lit indicators on the bomb.          |
| # of off INDs | Number of unlit indicators on the bomb.        |
| # of ports    | Number of ports on the bomb.                   |
| # of port p.s | Number of portplates on the bomb.              |
| # of batts    | Number of batteries on the bomb.               |
| # of D batts  | Number of D batteries on the bomb.             |
| # of AA batts | Number of AA batteries on the bomb.            |
| # of batt hds | Number of battery holders on the bomb.         |
| First # of SN | First digit of the serial number.              |
| Last # of SN  | Last digit of the serial number                |
| # of mod      | Number of modules on the bomb.                 |
| # of r. mod   | Number of regular modules on the bomb.         |
| # of n. mod   | Number of needy modules on the bomb.           |
| b. st. min    | The number of minutes the bomb was started at. |
| b. st. sec    | The number of seconds the bomb was started at. |