

Two vertical columns of three circular components each, likely sensors or relays, mounted on a white panel.

A yellow rectangular electrical enclosure or component mounted on the wall.

A vertical column of three circular components, similar to the ones on the left.

A row of four square electrical components, possibly switches or relays, mounted horizontally.

A white rectangular device with a blue diagonal stripe and the text "CHRY" and "TO BACTHON". It has two indicator lights (red and green).

A white rectangular device, similar to the one in the center, with a blue diagonal stripe and the text "CHRY" and "TO BACTHON". It has two indicator lights (red and green).

A white rectangular panel with a blue circular logo at the top and a small display or keypad area.

A white rectangular device with a keypad and a small display, possibly a control unit.

A small yellow square component mounted on the wall.

A grey rack-mounted device with a keypad and a small display. A white label with text is attached to the front.

A grey rack-mounted device, similar to the one on the left, with a keypad and a small display. A white label with text is attached to the front.

A white rectangular panel with a keypad and a small display, possibly a control unit.

A small white device with several green indicator lights, possibly a power supply or status indicator.



ВЫХОД







ВЫХ





















Птицы, занесенные в
красную книгу













































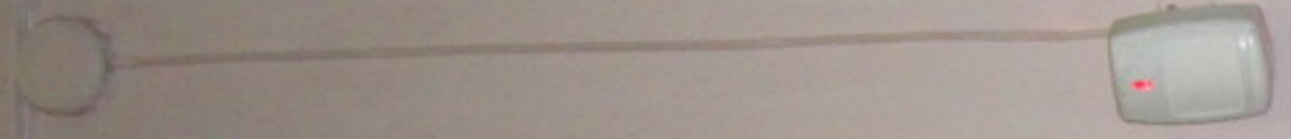


Иллюстрация: солдаты в зимней форме. Сибирский корпус, 1917-18 гг.



Сибирские экспедиции в различных условиях Сибирского фронта





25





25













































