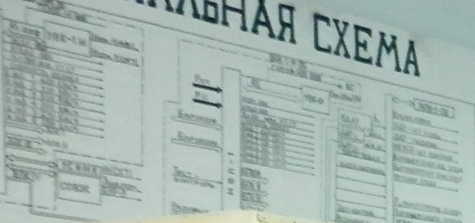
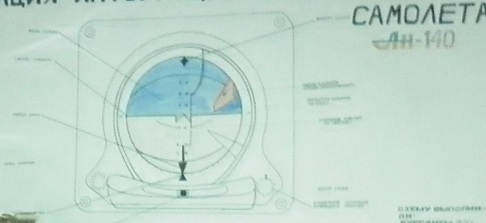


ФУНКЦИОНАЛЬНАЯ СХЕМА

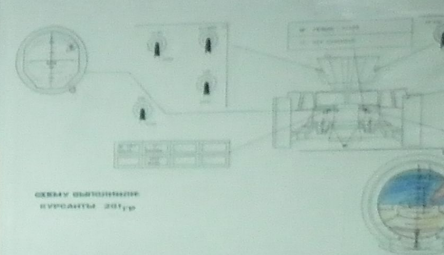


ФУНКЦИОНАЛЬНАЯ СХЕМА ЭЛЕКТРОПИТАНИЯ СИСТЕМЫ УПРАВЛЕНИЯ И КОНТРОЛЯ ПРОСТРАНСТВЕННОГО ПОЛОЖЕНИЯ САМОЛЕТА Ан-140

ИНДИКАЦИЯ ИНФОРМАЦИИ ПИЛОТИРОВАНИЯ САМОЛЕТА Ан-140



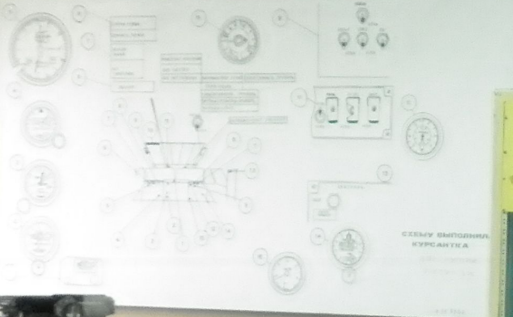
ОРГАНЫ УПРАВЛЕНИЯ И КОНТРОЛЯ ПРОСТРАНСТВЕННОГО ПОЛОЖЕНИЯ



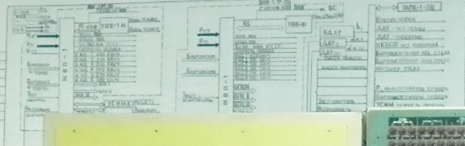
ИЗДАНИЕ "ЛИБРА-1"



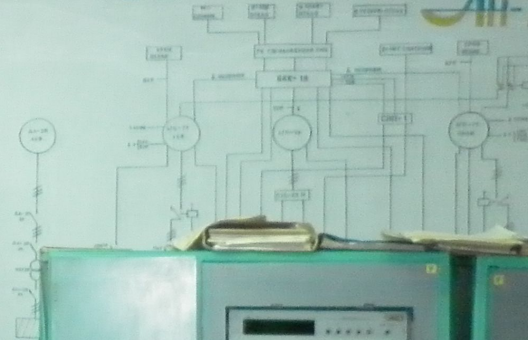
ОРГАНЫ УПРАВЛЕНИЯ И КОНТРОЛЯ ИКВСП-140 И АМП САМОЛЕТА



ФУНКЦИОНАЛЬНАЯ СХЕМА



ФУНКЦИОНАЛЬНАЯ СХЕМА ЭЛЕКТРОПИТАНИЯ УПРАВЛЕНИЯ И КОНТРОЛЯ ПРОСТРАНСТВЕННОЙ ПОЛОЖЕНИЯ САМОЛЕТА



ИЗДЕЛИЕ „ВЛЬХА-1“

The central instrument, labeled 'ИЗДЕЛИЕ „ВЛЬХА-1“', is a large, multi-tiered control panel. The top section features a dense array of analog meters, switches, and indicator lights. Below this, there are several horizontal slots containing electronic modules and components. The panel is mounted on a sturdy metal frame with a yellow top and bottom section and a teal middle section.

A large, teal-colored control cabinet stands on the right side of the room. It has a vertical orientation and contains several stacked electronic modules. The top module has a prominent display or control panel. The cabinet is supported by a metal frame with casters at the base.

A workbench is located on the left side of the room. It holds several pieces of electronic equipment, including a control panel with multiple gauges and a smaller device with a screen. Cables and other components are visible on the bench.

In the foreground, there are several control consoles and chairs. The consoles are light-colored and appear to be part of a larger control station. The chairs are simple, functional seats, some of which are occupied by people.

