

This invention relates to rocket-space industry. Floating rocket complex has floating launch complex including mounted on the upper deck of the vessel central railway track for the installation unit of the three-step rocket, and hangar with the gate at the side of the launch unit, survey vessel, this carries control-check equipment with a telemetric antenna and system for controlling launch with an antenna. To increase the rate of rocket launching the survey vessel has mounted on its upper deck mounting-checking compartment, with the main gate from the side of the stern, with central railway track for transportation of the rocket and apparel. To the apparel a part of the central railway track is installed and the nodes of fixation with the vessel of the floating launch complex; this is mounted at the stern of the survey vessel, with possibility of motion in the long vertical plane. Hangar of the floating launch complex is equipped with additional gate from the side opposite to the side of the launch unit, for the central railway track.