
EXPERIMENTAL WORKSHOP

In 2003, the JINR Experimental Workshop manufactured products to an amount of 91.4 million roubles, including 13.5 million roubles on the orders of JINR.

Among most important orders from JINR was the rigging of the magnet yoke assembling for the ALICE set-up; parts and the rigging for the muon chambers for the ATLAS set-up; components for the movable IBR-2 reflector; high-pressure chambers and containers for FLNP; components for the basic facility IREN, support and the kicker electrodes for LHC (CERN).

Work was continued on the construction and assembling of the barrel-toroid winding and end-cup toroids for ATLAS (CERN).

Much work was performed for the Scientific Production Centre ASPECT. Equipment for the control of radioactive materials' travel with the total cost of 43.8 million roubles was manufactured on the centre's order. Side orders came from the companies Dinistor, business centre Magistr, NIKIMT, Umma, Pochta and other organizations of different industrial profiles.