EXPERIMENTAL WORKSHOP

In 2004, the JINR Experimental Workshop manufactured products to an amount of 95 334.6 thousand roubles, including 21 292.8 thousand roubles on the orders of JINR.

Among most important orders from JINR was the production of the equipment for the IBR-2 reconstruction and joint experiments with CERN. In the framework of the JINR–CERN scientific technical cooperation, a large amount of work was accomplished in the development, design, production and assembling of the toroid barrel winding and endcap toroids for the ATLAS facility. A large group of workers and specialists from the Experimental Workshop worked at CERN during the year — a third of the department capacity was involved.

Among alien organizations, much work was performed for the Scientific Production Centre ASPEKT in producing the equipment for the control of unendorsed radioactive materials' travel. Equipment for the total cost of 30.0 million roubles was manufactured on the Centre order.

As before, much equipment was manufactured for industrial purposes. The customer companies were Dinistor, Neftegasgeofizika, Strok, Doza, Karotazh. Industrial enterprises of Dubna also made their orders at the department. They were Dedal, Atoll, Tenzor, business centre Magistr, EMP, et al.