

Some Results of Radiating Monitoring Onboard Russian Segment ISS (2000-2005)

Yu.A.Akatov¹, V.V.Arkhangelsky¹, V.A.Bondarenko¹, V.G.Mitrikas¹, V.V.Tsetlin¹.

¹ *State Research Center Institute of Biomedical Problems Russian Academy of Sciences,
123007 Moscow, Russia*

Some results of experimental studying of radiating conditions in Russian Segment ISS during first ten basic missions are submitted. Radiating monitoring was carried out with the service dosimetric equipment: radiometer **R-16** and personal dosimetric sets **ID-3 ISS**.

Integral values of crewmember personal dozes and the data of the operative radiation control are submitted.

Lower levels of the absorbed doses in RS ISS are noted in comparison with doses in compartments of the orbital complex MIR these can be because of higher protection design of the ISS.