OBSERVATION RESULTS OF ENVIRONMENTAL OBJECTS IN INR OF NAS OF UKRAINE WWR-M RESEARCH REACTOR AND TRITIUM LABORATORIES DURING 1995 - 2000

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The results of radioecological monitoring in the influented zone of INR NAS of Ukraine WWR-M research reactor and tritium laboratories are presented/ These results included the six years monitoring parametres in control points: total specific β -activity and specific 90 Sr activity of atmospheric precipitations, settling dust, soil and plunts; total specific β -activity in main reactor collectors and tritium laboratories, natural reservoires; content in the air short- and longlived α - and β -aerozoles, the tritium consentration in throw off waters of the main collectors, in melting waters and birch juice, γ -backgraund. The levels of radioactive pollution of these objects aren't higher then permited for Kyiv and lower then Ukrainian standart values