12/28/93 11:23 FAX 516 282 5810

BNL RAD, SCI DIV

2001

N127. Dose Trends In German PWRs

Between 1980 and 1990, the collective dose per plant dropped from about 670 person-rem per plant to about less than 200 person-rem per plant. At the same time, the average dose per person decreased from about 660 mrem per year to about 90 mrem per year for utility personnel.

Taken From: "Trends of Occupational Exposure of Personnel in German PWRs, Part 1: Occupational Exposure of Personnel from 1980-1990," W. Pfeffer (Gesellschaft fur Anlagen und Reaktorsicherheit mbH, GRS Schwertnergasse 1, D-5000 Koln 1, Germany). Pres. at the Workshop on Work Management & Occupational Dose Control, OECD Nuclear Energy Agency, Paris, February 4-6, 1992.