



The GAMMA-SCOUT® unit No. 071106 was used to measure the environmental radiation for three days. The results were compared with those of a reference device and found to deviate from these by less than $\pm 5\%$.

The reference devices were measured at the Insitut für Physikalische Chemie und Radiochemie at the Hochschule Mannheim (public university for applied technology) in a dose equivalent range up to $1000~\mu Sv/h$, and determined suitable.

The reference devices are regularly checked.

The measuring performance of the GAMMA-SCOUT® unit No. 071106 can therefore be certified as being very good.

Prof. Dr. E. Folkhag



Certificate

The GAMMA-SCOUT® unit No. 071243 was used to measure the environmental radiation for three days. The results were compared with those of a reference device and found to deviate from these by less than \pm 5%.

The reference devices were measured at the Insitut für Physikalische Chemie und Radiochemie at the Hochschule Mannheim (public university for applied technology) in a dose equivalent range up to $1000~\mu Sv/h$, and determined suitable.

The reference devices are regularly checked.

The measuring performance of the GAMMA-SCOUT® unit No. 071243 can therefore be certified as being very good.

Prof. Dr. E. Folkhag