# Source in CMS RPC 904 lab

#### Cs 137

Initially (10.07.95)	3.7 [MBq]
20 Jan 2025	1.87 [MBq]

# Measurements done by RP

Automess 6150 AD6 BdF (Back ground @ ~3m) Closed and view from base

Open and viewed from base (use orientation)	1.5 [microSv/h] @ 40cm

<0.1 [microSv/h]

80 [microGy/h]

0.5 [microSv/h] @ 40cm

# Using Thermo FH40G

Open and viewed from base (use orientation) 1.3 [microSv/h] @ 40cm

Canberra 4 BabyLine 81

(Old style ionisation wire chamber)

Open and viewed from base (use orientation)

The cabinet will be kept locked.

# Ian Crotty

## References;

https://www.automess.de/en/products/productfamily-6150ad/dose-rate-meter-6150ad https://www.thermofisher.com/order/catalog/product/4254002 Page 109 for Babyline 81 https://assets-mirion.mirion.com/prod-20220822/cms4\_mirion/files/mtkk\_a4\_brochure\_nov2020\_ops-978\_4X8gwxj.pdf http://project-cms-rpc-endcap.web.cern.ch/rpc/904/RadioActiceSource/Baby81-loc.pdf

#### This document;

http://project-cms-rpcendcap.web.cern.ch/rpc/904/RadioActiceSource/Source%20in%20CMS%20RPC%20904%20lab%2020%20Jan%202025.pdf