

	Source	Activity	Nominal	at Date	2009	Energy	Type	T_1/2	Serial no	Contact
1	Fe-55	10 uC	368 kBq	Jun-07	6 uC	5.7 keV	Gamma	2.7y	1234-50-1	S.Watts
2	Cd-109	10.2 uC	377 kBq	Jun-07	3 uC	22,25,88 keV	Gamma	1.3y	1234-50-2	S.Watts
3	Sr-90	1 mC	37 MBq			2.28 MeV	Beta	28.8y	51805	J.Pater
4	Sr-90	100 uC	3.7 MBq	1978	50 uC	2.28 MeV	Beta	28.8y	HEP-1	S.Watts
5	Ra226 / Rn222		5 kBq	2009		4.8 / 5.5 MeV	Alpha	1600y / 4d	209	J.Pater
6	Ra226 / Rn222					4.8 / 5.5 MeV	Alpha	1600y / 4d	909	J.Pater
7	Sr-90	9 uC				2.28 MeV	Beta	28.8y	S4	S.Watts
8	Ra226 / Rn222		1.37 kBq	2011		4.8 / 5.5 MeV	Alpha	1600y / 4d		J.Pater
9	Am241	obtained in 2013 by S.Snow				max 5.488 MeV 0.0595 MeV	Alpha Gamma	432y		J.Pater, S.DeCapua