



### Radioactive Transfer Form

Please complete the details for the radioactive material in the table below.

Line	Description	CLEAPSS Type Number (L93)	Radionuclide	Reference Date	Activity on Reference date (grams if a Uranium /Thorium compound)	Date of most recent leakage test (if a sealed source)
1	Radioactive rocks. 3 in total	1	1 x Th-232# 2 x U	N/A	8.5g 12g and 41g	N/A
2	Radioluminescent dial	3a	Ra-226	June 2002	15 kBq	03 June 2025
3	Diffusion Cloud chamber source	5	Ra-226	In school from 2002	0.74 kBq	10 October 2024
4	Cup source	8a	Co-60 Am-241	April 2003	3.7 kBq 37 kBq	September 2025
5	Protactinium generator – home made	9b	U-238	< 2010	Approx 50 kBq 100 grams in mass	September 2025



Please give details of the packaging or indicate if packaging is required to remove them from site.

All items are loaded in the school lockable cabinet.  
The rocks are stored in polythene bags as is item 2.  
The diffusion cloud source is in a small plastic box.  
Cup sources are in a wooden box.  
Item 5 is a plastic bottle with lid.

Photos of all items are attached and number in line with the above table.

Any other information.

Name: Chris Cole                      Company: [Insert name of school]

Date: March 2026                      Position: [Insert title]