



Licence Applicant as per Section 1 of RPA0003

SECTION 2: INFORMATION ABOUT THE RADIOACTIVE MATERIAL TO BE ADDED - USE SEPARATE PAGES FOR EACH SOURCE

9 Radioactive Material

Source manufacturer

SEALED

UNSEALED

Isotope Name	Maximum Activity	Units	Date the activity was measured
			<input type="text"/>

Supplier's name Supplier's Tasmanian radiation licence number - of the form L#####

SEALED radioactive materials, provide the following details and attach a copy of the radioactive source certificate

Date of first issue of the source	Manufacturer's product code	Type of source encapsulation
<input type="text"/>		

Physical & chemical composition of the isotope Serial number of source encapsulation

Special form certificate number

Equipment containing the SEALED radioactive material

- | | |
|------------------------------------------------|--------------------------------------|
| Density gauge | Level gauge |
| On stream analysis probe | Belt mineral analyser |
| Bench top analyser | Mobile soil density & moisture gauge |
| Mobile moisture profiler | Mobile bore hole logging |
| Ion chamber smoke detector | Static eliminator |
| Mobile industrial radiography | HDR brachytherapy afterloader |
| LDR brachytherapy seed applicator | Applicator |
| Check source | Spot marker |
| Gamma Irradiator | Gas Chromatograph |
| Not applicable - unsealed radioactive material | |

Equipment manufacturer Equipment model

Manufacture date of the equipment	Serial number of the equipment
<input type="text"/>	

Tasmanian Certificate of Compliance number if the sealed source is already authorised in Tasmania (of the form YYYY-MM-DD-RSIN)

10 Premises If the source is to be stored and/or used in a currently registered place provide the registration certificate number. The number will be of the form AP###

Specify the room/location where the source will be stored and/or used

If the source is to be stored and/or used in a new place then you will need to apply to register that place using RPA0101

Intended method of disposal of the radioactive material when it is no longer required or is at the end of its recommended working life (sealed source capsule).

Note disposal is a dealing and will require approval via a licence amendment at the appropriate time