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| https://www-p.unisa.edu.au/styleguide/logos/images/logo_unisa_RGB-blue.png | **WHS FORM** | **WHS57** |
| RADIATION SAFETY CLEARANCE |

This form is to be used to declare that premises or an item of plant or equipment are free from radioactive materials and contamination prior to:

* refurbishment, modification or maintenance of Type C premises (eg by FMU)
* releasing an area of a Type C premises for other uses (eg to another research group)
* closure of a Type C premises
* handing over an item of plant or equipment or other object for maintenance, servicing, transport, disposal or other uses.

**When completed by the EPA-licensed person in charge, and endorsed by the Departmental Radiation Safety Officer (DRSO), this certifies that the specified premises or item no longer contains radioactive materials and that the surfaces are free from radioactive contamination at lower than 100 Bq per cm2.**

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| details of premises or item |
| Description of premises or item:Contact Phone No:  |
| EPA Registration Number(s) (if applicable): |
| Campus:  | Room No: |
| Radionuclides used in the premises or item: |
| Survey and contamination meter(s) available for detecting the types of radiation emitted by the radionuclides used: |
| inspection & SURVEY |
| (a) Visual inspection for radioactive items or residues 🞎 |
| (b) Area monitoring for radioactive sources (µSv/h) 🞎 |
| (c) Surface contamination monitoring 🞎 |
| results |
| (a) Meter readings: |
|  Wipe test: cpm |
| (b) Radiation warning signs and labels removed 🞎 |
| close-off of premises or item |
| Type C premises EPA registration cancelled (via University RSO) 🞎 |
| UniSA Radiation Source Register updated by DRSO 🞎 |
| Legacy radioactive items are managed and stored appropriately 🞎 |
| SIGNED AND ENDORSED (Signature and Date) |
| Licensed person: | Date: |
| Departmental RSO: | Date: |