



DSF Bond Lab - Work Request Form

Appendix A – Radioactive Material

Type of material:

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Where have the components been irradiated ?

- CERN PS – 24 GeV/c protons (Provide Set-number:)
- CERN PS – Mixed neutron field (Provide Set-number:)
- Other facility (Facility, type and energy of particles):

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Up to which fluence/dose have the components been irradiated ?

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When have the components been irradiated ?

.....

Risk assessment (to be filled by SC-RP)

<p>Radiation protection technician</p> <p>Dose rate at 10 cm distance:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Devices can be handled in the bond lab <li style="padding-left: 20px;">Devices can be handled after special preparation only: <ul style="list-style-type: none"> <input type="checkbox"/> Preparation of work requires presence of RP technician <input type="checkbox"/> Preparation and performance of work requires presence of RP technician <input type="checkbox"/> Devices should not be handled in the bond lab <input type="checkbox"/> A longer cooldown time is required, devices should be re-checked in <p>Comments:</p> <p>.....</p> <p>Date Signature</p>
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