http://bondlab-qa.web.cern.ch/bondlab-qa/Bondlab Home.html



Bondlab - Radioactive Material Mandatory Safety Form

- 1. Register your samples on TREC(*): www.cern.ch/trec to request an RP measurement
- 2. Fill in the "Requestor" section and contact the Bond Lab Personnel

Requestor

Name: Dept.: CERN ID: Tel.:	
Type of material:	
Number of samples: Location of samples:	
TREC ID: (*)	
Spectro available: NO 🗌 YES 🗌 Ref.	
Type of work:	
☐ Bonding	
☐ Heating for gluing or ungluing	
☐ Disassembly of components	
Where have the components been irradiated?	
☐ CERN PS (if proton IRRAD: SET)	
☐ Other Facility (name, type and energy of particles):	
Up to which fluence/dose have the components been irradiated?	
When have the components been irradiated?	
Signature of Requestor:	

Bond Lab

Comments: Please make sure that the name "Florentina Manolescu" is accurately indicated in the "DESTINATAIRE" / "Receipt" field of the EDH transport document.

Radiation Protection Assessment	(to be filled by HSE-RP)
RP Technician:	Date:
H*(10): (contact)	(10cm) (40cm)
H'(0.07): h ₁₀ (†):	E ₅₀ (†):
CERN Spectro Ref. ^(†) :	Date:
☐ NOT RADIOACTIVE	
RADIOACTIVE	
☐ Samples can be handled without RP su	pervision
☐ Work performed with RP supervision &	specific work instructions:
☐ Operational dosimetry required	
☐ Samples cannot be handled in the bond lab	
A longer cooldown time is required, sample	s re-checked in:
Comments:	
Radiation Protection Officer:	
Signature	Date:
Rond Lah	

Comments: Please make sure that the name "Florentina Manolescu" is accurately indicated in the "DESTINATAIRE" / "Receipt" field of the EDH transport document.

[†] if applicable