Department of Environmental Health & Application for Radiation Dosimeter         PLEASE PRINT (read Privacy Act Statement below):         Name:	Safety       EHS (use only)         Badge Number:
Work Phone No: PI / Supervisor: Have you had a dosimeter at Baylor?YesNo If you had a dosimeter at Baylor, who was your supervisor?	If you had a radiation dosimeter at another company:         Name:         Address:         City:      State/Zip:         Dates:       From:         To:      (MM/YY)         Estimated dose:       mrem
Film badges are NOT typically issued for the following uses: <sup>3</sup> H, <sup>14</sup> C not an external exposure hazard (i.e., E <sub>max</sub> <300 keV) or the quantitie measured. Films are issued only if you will work DIRECTLY with r machine (e.g., x-ray, irradiator, etc.) Being in a radioactive lab is not levels in labs are negligible; you will not receive any radiation expose I will be working with the following external hazards (circle all that apply): <sup>18</sup> F, <sup>22</sup> Na, <sup>24</sup> Na, <sup>32</sup> P, <sup>51</sup> Cr, <sup>86</sup> Rb, <sup>99m</sup> Tc, <sup>125</sup> I, <sup>131</sup> I. If the radionuclide is not listed above, write the nuclide you will use in the space below: The maximum activity in any of the stock vials I will be working with is: mCi. Other radionuclide:	<ul> <li>C, <sup>33</sup>P, <sup>35</sup>S, <sup>45</sup>Ca, <sup>63</sup>Ni, 128I, RIA kits. These isotopes are s of radiation emitted are too small to be radioactive materials or a radiation producing t a reason to get a film badge. Radiation ure unless you are handling radioactive materials.</li> <li>I will be working with an irradiator or a x-ray producing machine (e.g., x-ray diffraction, Med x-ray, etc.) at Baylor University. Write the type and location of the ionizing radiation machine you will use:</li> <li>Type:</li></ul>
I certify that I have received training in the radiation sources(s) I will the ALARA principles to keep my radiation dose as low as reasonab exceeded any Federal or state radiation exposure limits (see above) p	t be working with and understand and will implement le achievable. To my knowledge, I have not prior to my work here at Baylor University.
Signed:	Date:
My signature autorizes Radiation Safety to request my radiation histo	ory from previous employers.
Send this application to: EHS Radiation Safety, One Bear Place #972	290, or email to Karalyn_Humphrey@baylor.edu
Privacy Act Statement: Title 10 Code of Federal Regulations (CFR) Part 19.1 the Texas Regulations for the Control of Radiation (TRCR) require each emp document previous exposure history. The information is used in the evaluation materials. It permits meaningful comparison of both current (short-term) and material. A social security number may be necessary to assure that Baylor Un radiation work sites and ensure similar names or birth dates of persons are no	3 (NRC), Title 29 CFR Part 1910.96 (OSHA) and ployer to obtain all of your radiation exposure records to on of risk of exposure to ionizing radiation or radioactive long-term exposure to ionizing radiation or radioactive niversity receives accurate information from previous t confused. Data on your exposure to

ionizing radiation or radioactive materials is always available to you upon request.

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