

Andrews University

Toye Simmons
U.S. Nuclear Regulatory Commission Region III
2443 Warrenville Road
Suite 210
Lisle, IL 60532-4352

May 16, 2011

Dear Toye Simmons,

This letter is to provide documentation of the experience that I, G. Brendan Cross, have working with Nuclear Materials. Per your request on Friday May 13, 2011, please find attached a summary of my experience working with Radiation and Nuclear Materials.

Thank you for contacting me, and please feel free to contact me for clarification or more information.

Cordially,



G. Brendan Cross,
Instructor, Physics Department
Andrews University

en: Summary of Experience

Andrews University

Garnett Brendan Cross

Experience with Radiation and Nuclear Materials

- 2003 Used materials irradiated by PuBe source for a laboratory assignment, Andrews University.
- 2007 Assisted professor in preparing samples for irradiation by PuBe source, observed procedure for irradiation, Andrews University.
- 2007-2010 Trained in safety and usage of High Power Laser radiation. Used high power UV and IR laser for research, University of Notre Dame.
- 2010 Trained in the safe usage of PuBe source at Andrews University.
- 2011 Irradiated samples with PuBe source for student use in laboratory assignments, Andrews University
- 2011 Radiation Safety Training course attended. Engelhardt and Associates.