CALVIN

College

Dr. Frank Tran Materials Licensing Branch U. S. Nuclear Regulatory Commission – Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

In reference to: Mail Control No. 589257

Department of Physics and Astronomy

March 24, 2016

Dear Dr. Tran:

Here is the response to our recent conversation regarding the renewal of Calvin College's NRC license (license number 21-08721-01).

In agreement with our phone conversation, I can confirm that the information in items 1, 2 and 3 is correct.

In response to item 4, we submit the following:

"We will use only calibrated survey instruments in accordance with Appendix M to NUREG-1556, Volume 7 to conduct radiation surveys and monitoring as required in 10 CFR 20.1501. We will locate the calibrated survey instruments directly next to the logbook used to record actions involving licensed radioactive sources. The uncalibrated survey instruments will be stored away from this location. "

Please let me know if you need any additional information or have any questions about our renewal request. Thank you for your work on our license renewal.

Sincerely,

Paul Harpon

Dr. Paul E. Harper, RSO Associate Professor Department of Physics and Astronomy Calvin College

Science Building

1734 Knollcrest Circle SE

Grand Rapids, MI 49546

616-526-7087

fax 616-526-6501

www.calvin.edu/academic/phys

www.calvin.edu

Tran, Frank

From:	Paul Harper <pharper@calvin.edu></pharper@calvin.edu>
Sent:	Thursday, March 24, 2016 3:08 PM
То:	Tran, Frank
Subject:	[External_Sender] NRC License Conversation Followup - Mail Control No. 589257
Attachments:	License Renewal Conversation Followup - Mail Control No. 589257 .pdf

In reference to: Mail Control No. 589257

Dear Dr. Tran:

Please find attached my response to our recent conversation regarding the renewal of Calvin College's NRC license (license number 21-08721-01).

Please let me know if you need any additional information or have any questions about our renewal request. Thank you for your work on our license renewal.

Best,

Paul Harper, RSO

Paul Harper, Ph.D. Associate Professor Department of Physics and Astronomy Calvin College 1734 Knollcrest Circle SE Grand Rapids, MI 49546-4403 USA

E-mail: pharper@calvin.edu Phone: (616) 526-6408 Fax: (616) 526-6501