

Radiation Safety Program White Oak Campus Silver Spring, MD 20993

September 26, 2014

Director, Office of Federal and State Materials and Environmental Management Programs ATTN: Document Control Desk/GLTS U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Dear Sir or Madam,

This is to notify you in support of the requirements of 10 CFR 31.5c(8)(ii) that the below-listed generally-licensed devices have been re-located as shown on the attached form.

Note that this does not reflect a transfer of the General License, only a relocation of the devices. The mailing address for these devices will be the same as the "Moved to" address indicated below. Please contact me at 301-796-8313 if you have any questions.

Sincerely,

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Michael A. Noska, M.S.

Captain, US Public Health Service

Radiation Safety Officer, FDA

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Manufacturer	Model #	Serial #	Source	Act. (μCi)	Date moved	Moved from	Moved to
Perkin-Elmer	Microbeta Trilux	4502165/ 1450-471	H-3* C-14*	0.09 (3380 Bq) 0.055 (2040 Bq)	9/3/14	US FDA (NIH) 8800 Rockville Pike Bethesda, MD 20892	US FDA 10903 New Hampshire Ave. Silver Spring, MD 20993
Perkin-Elmer	Microbeta Trilux	4503169/ 1450-023	H-3@ C-14@		7/9/14	US FDA 5516 Nicholson Lane Rockville, MD 20852	US FDA 10903 New Hampshire Ave. Silver Spring, MD 20993
Agilent	G2397-65505/ 6890	U3566	Ni-63+	13.2 mCi	8/28/14	US FDA 5516 Nicholson Lane Rockville, MD 20852	US FDA 10903 New Hampshire Ave. Silver Spring, MD 20993

<sup>\*</sup>All activities are as of 6/1/2002

<sup>@</sup> Source certificate is not available

<sup>+</sup> Activity as of 10/30/2001