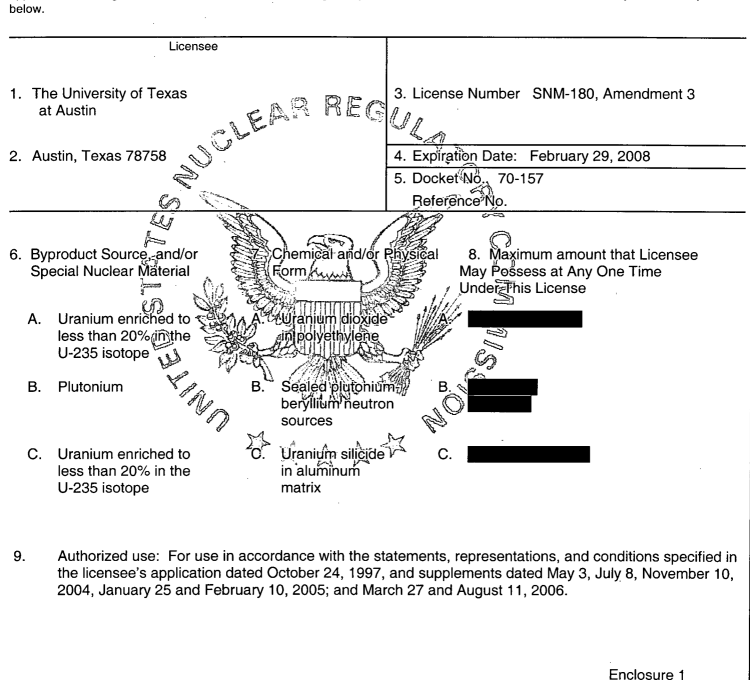
U.S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.



		License Number SNM-180 Docket or Reference Number 70-157 Amendment 3
	MATERIALS LICENSE SUPPLEMENTARY SHEET	
10.	Authorized place of use: The University's J. J. Pickle Research Campus A. License Condition 6A material - Used at B. License Condition 6B material - Used at	located at the
	C. License Condition 6C material - Authorized for sto racks	rage in approved storage
11.	Prior to working with or handling licensed nuclear material, all personnel shall receive training or shall b under the supervision of persons who have received training in the formal radiation safety program.	
12.	The licensee shall review radiation dose data at least annually to ensure that doses are maintained ALARA and shall report the findings of the assessment to the Radiation Safety Committee.	
13.	The licensee is exempted from the requirements of 10 CFR 70.24 insofar as this section applies to materials in License Condition 6A and B covered by this license.	
14.	The licensee shall control the quantity of special nucle quantity in the facility does not exceed a Category III/o significance as defined in 10 CFR 73.2. Definitions,	ျuantity ္လ္ဂ်ဴfႂဴ နဲ့pecial nuclear material of low strategio
15.	The licensee shall comply with the material control and requirements contained in 10 CFR-74.11, 10 CFR-74.	d accounting general reporting and recordkeeping 13, 10 CFR 74.15 and 10 CFR 74.19.
16.	The licensee shall comply with the physical protection protection of special nuclear material of low strategic s	requirements contained in 10 CFR 73.67 for the
17.	With respect to the material received from Manhattan will have a tamper safe seal with a unique identi number of drums, the integrity of the tamper safe seal verified.	fication number applied. On a weekly basis, the

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18. The licensee will comply with the requirements for "increased Controls for Licensees that Possess Sources Containing Radioactive Material Quantities of Concern" (IC) (accession No. ML053130364) published in the Federal Register (FR) on December 1, 2005 (70 FR 72128) as "Attachment B" to EA-05-090, "Order Imposing Increased Controls," (accession No. ML053130218). The licensee will complete implementation of the IC requirements by the first day that radionuclides specified in Table 1, "Radionuclides of Concern," (accession No. ML053130250) of the IC are possessed at or above the limits specified in the table. For radionuclides transferred from the Texas Department of State Health Services license (L00485), possession for the purposes of this condition is considered to occur at the time the radionuclides are removed from L00485.

FOR THE NUCLEAR REGULATORY COMMISSION

10/13/2006

Date:

/RA

Gary S Janosko, Deputy Director Fuel Facility Licensing Directorate Division of Fuel Cycle Safety and Safeguards, NMSS Washington, DC 20555