



DEPARTMENT OF THE ARMY
U.S. ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND
ARMY RESEARCH LABORATORY
2800 POWDER MILL ROAD
ADELPHI MD 20783-1138

REPLY TO
ATTENTION OF

RDRL-LOD-F

MEMORANDUM FOR Director Office of Nuclear Materials Safety and Safeguards,
ATTN: Document Control Desk/GLTS, US Nuclear Regulatory Commission
Washington, DC 20555-0001

SUBJECT: Notification of Transfer of Generally Licensed Items for Disposal

To ensure full compliance with 10CFR31.5, we are sending this memorandum to inform your office of the pending disposal of two generally licensed items. On 21 July 16, these items were transferred from the Army Research Lab at Adelphi, Maryland, to the Aberdeen Proving Ground Rad Waste Office, Aberdeen Proving Ground, Maryland. Aberdeen will hold them in storage until the Army rad waste broker comes and takes them for disposal as radioactive waste. It is typical for rad waste items to sit for months until the volume on the east coast is large enough for the rad waste broker to pick them up. Disposal occurs through transfer to an Army rad waste broker under contract to the Army Radioactive Waste Disposal Office located at Rock Island Arsenal, Rock Island, Illinois.

The subject generally licensed items are as follows:

a. Static Meter, model 703, serial number 411799, manufactured in 1977 by the 3M Company, St. Paul, Minnesota. The associated 200 mCi H-3 label indicates the H-3 sources was manufactured by the B.K. Sweeney Manufacturing Company, Denver Colorado.

b. Static Meter, model CM1-7777, serial number 017, manufactured in 1970 by Custom Materials Inc., Chelmsford, Massachusetts. The associated 200 mCi H-3 label indicates the H-3 sources was also manufactured by the B.K. Sweeney Manufacturing Company, Denver Colorado.

We appreciate your attention to this matter. If you have any additional questions, please contact me at 301-394-6310.

Michael Borisky
Radiation Safety Officer
Army Research Laboratory

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