## UNITED STATES OF AMERICA GENERAL SERVICES ADMINISTRATION WASHINGTON, DC 20405

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Mr. Nathan Bassin
Division of Nuclear Materia 278 AUS 17 AM 10 50
Safety and Safeguards
United States Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Bassin:

It is requested that the existing Source Material License, STC-133, issued to GSA be amended in order to reflect GSA internal organizational realignments and relocation and sale of licensed material.

- a. No. 1 of the current license should be changed from General Services Administration, GSA/FSS (FJO), to General Services Administration, GSA/FPRS (DMM).
- b. No. 2 of the current license should be amended to read Crystal Square Building No. 5, Room 805, Washington, DC, 20406.
- c. No. 10 of the current license should be amended to (1) change the name GSA/FSS to GSA/FPRS; (2) include the GSA/FPRS Voorheesville Depot, Guilderland Cente New York, as a location where licensed material shall be used; and (3) delete Buffalo, New York; Naval Supp Depot, Great Lakes, Illinois; and, Granite City Army Depot, Granite City, Illinois, as locations where licensed material is no longer stored.

Recently 2,000 drums of columbium and tantalum were reloca from the GSA/FPRS Depot in Buffalo, New York, to the GSA/ Voorheesville Depot, Guilderland Center, New York. It has estimated and calculated from spot samples that the combine and U percentage in these drums ranges from 0 to 0.12 perc Therefore, the minerals have been included in the Source M License.

Columbium and tantalum that were shipped from Buffalo to Voorheesville are contained in sealed galvanized steel dreare stacked on their sides in long rows. For every two b drums in the row, there is one drum stacked on top. The figuration forms a triangular two-tiered row with a height

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approximately 3 to 3.5 feet. Storage is in the open, on concrete blocks and in an area reasonably separated from other commodities.

The storage depot is enclosed by a high chain-link fence with barbed wire strands across the top. The gates are secured by locks and entrance is gained to the facility only after signing in at the 24-hour guard station. "No Trespassing" signs are attached to the fence.

A radiological survey of the drums indicated readings of 0.15 to 0.8 mr/hr gamma radiation upon drum contact. Of the 14 readings taken around the stack, 10 were below 0.6 mr. Measurements taken at 12 inches from the drums' surface ranged from 0.05 - 0.15 mr/hr gamma radiation.

Your response will be appreciated.

Sincerely,

GEORGE I. PERBAMAN

Assistant Commissioner

Office of Property Management

Federal Property Resources Service