FORM AEC-374A (6-72) 10 CFR 30

U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENS.

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Supplementary Sheet

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Amendment No. 40

Department of the Army Walter Reed Army Medical Center Washington, D. C. 20012

In accordance with letter dated October 5, 1973, License Number 06-01738-02 is amended as follows:

Subitem 7.D. is amended to read:

7.D. Molybdenum 99/Technetium 99m Generators (E. R. Squibb and Sons Model Nos. 08871 and 09650: Abbott Labs. Model Nos. 7721 and 6724; NEN Pharmaceuticals Model No. NRP-196; Mallinckrodt Chemical Works Model Nos. 100 through 104, 012 and 006 through 009; Cambridge Nuclear Corp. Model No. CN-4291; and Amersham/Searle Corp. Model Nos. GTC-50, GTC-100, GTC-200, GTC-300, and GTC-400)

Condition 22. is amended to read:

22. Technetium 99m pertechnetate may be eluted and prepared from a Molybdenum 99/ Technetium 99m generator in accordance with statements, representations, and procedures contained in applications dated August 15, 1967 and February 14, 1969, and letter dated October 5, 1973.

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For the U.S. Atomic Energy Commission Original Signed By

John E. Bowver Materials Branch

by_

Directorate of Licensing Washington, D. C. 20545