D. F. Musser, Director Division of Nuclear Materials Management, Washington

March 5, 1959

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Frank K. Fittman, Birector Division of Reactor Development, Washington

RELEASE OF ALLOTHENT 4000 NUCLEAR MATERIAL

SYMBOL: RD:ADM:C:CSS

Attention: James Vorme

Included in your June 6, 1958, Certification of Availability to this division for fiscal year 1959 was 750.0 kilograms U-235 in 4% enriched wranium for Cores 1 and 2 of the Nuclear Ship Savannah,

It has now been determined that the conversion of UF6 to UO2 for this work will be done by a licenses; consequently, the initial withdrawal from production channels of this material will be under Allotment 7000. According to Division of Licensing & Regulation, Mallinckrodt Muslear Corporation is to do a portion of this conversion and has a need for an additional allocation of 96.0 kilegrams of U-235.

This division hereby agrees to release to the Bivision of Licensing & Regulation the above-mentioned 96.0 kilograms of 9-235 for the use of Mallinckrodt in connection with this work.

Following is a summary of the material released to date from Allotment 4000 for the use of Mallinckredt:

146.21 kilograms by my memorandum to you of January 29, 1959 175.00 kilograms by my memorandum to you of February 17, 1959 96.00kilograms by this memorandum

417.21 kilegrams total

CC. Joseph C. Delaney - Div. of Licensing & Regulation, Washington