

TWX INCOMING

BETH
010
NLS-122

THIS IS UNC NEW HAVEN CALLING 3-11-65

1965 MAR 11 PM 4 14

TO MR DONALD A NUSSBAUMER CHIEF
SOURCE AND SPECIAL NUCLEAR MATERIALS BRANCH
DIVISION OF MATERIALS LICENSING
US ATOMIC ENERGY COMM
WASHINGTON D C

U.S. ATOMIC ENERGY COMM.
T-W-X UNIT

DOCKET NO. 70-820

File Copy

UNC REQUESTS THAT SNM777 BE AMENDED TO READ AS FOLLOWS\

THE USE OF UP TO 350 GRAMS OF U-235 AT ANY ENRICHMENT MAY BE AUTHORIZED
INTERNALLY FOR RESEARCH, DEVELOPMENT, OR PILOT
OPERATIONS UNDER THE FOLLOWING CONDITIONS\ PXX UP TO 350 GRAMS PER
BAY AS DESCRIBED IN DWG. Y-601 IN SNM-368.

EACH WORK STATION OR OPERATING AREA WILL INSURE A MINIMUM SEPARATION
OF FOUR FEET BETWEEN EACH 350 GRAM U-235 BATCH AND ANY OTHER SPECIAL
NUCLEAR MATERIAL.

EAM

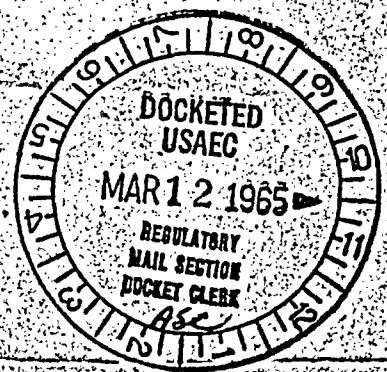
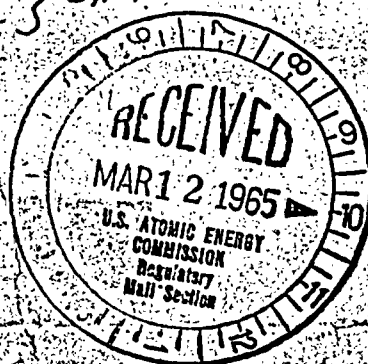
EACH 350 GRAM BATCH MAY CONTAIN ANY NUMBER OF SMALLER UNITS

WHEN APPROVED, CONFIRMING LETTER AND REVISED MANUAL PAGE WILL BE
FORWARDED.

Compliance } 3/12/65-RLL
Luba }

D F CRONIN
DIRECTOR OF LICENSING
UNC NEW HAVEN
TIME 4:15 PM

ENDPLS ACK#9



TWX INCOMING

894

C-94