

CA 09-7

U.S. ATOMIC ENERGY COMMISSION
OAK RIDGE OPERATIONS OFFICE

TO : Those Listed Below

DATE: June 21, 1963

FROM : S. R. Sapiro, Manager
Oak Ridge Operations Office

Box 79, #15

SUBJECT: EXCESS MATERIALS AT ATOMICS INTERNATIONAL

CA.9

OPA: PFB

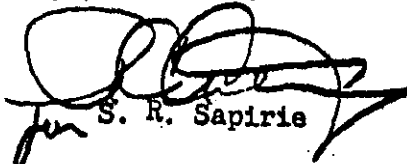
The materials listed below have been declared excess by Atomics International, and organizations having an interest in these materials are asked to contact Mr. J. M. Young of Atomics International at telephone Diamond 1-1000, Extension 1691, or by writing P. O. Box 309, Canoga Park, California, by August 1, 1963. The only charges for these items would be shipping costs, plus the cost of returning the empty shipping containers.

1. 3.7 kg. UO_2 powder, ceramic grade, 93% enriched (7 containers) originated from SNAP 1st critical.
2. 129.8 kg TH-5.4% U rods (21) NaK bonded, 93% enriched U, from SRE Core I experimental.
3. 458,303 kg. TH-7.6% U, 93% enriched U, consists of NaK bonded rods, slugs, wafers, extruded and small pieces and samples, from SRE Core II.
4. 834.35 U-10% Mo, 0.22% and 0.40% Depleted U, consists of rods, samples, pieces and slugs, originated from Hallam 1st Core bid samples. (Measurement in Kgs.)
5. 74.32 kg. derby slices, 1.96% enriched.
6. 24.39 kg. derby slices, 1.50% enriched.

164

54

218


S. R. Sapiro

Addressees:

C. L. Karl, Cincinnati Area
F. H. Belcher, St. Louis Area
C. J. Rodden, New Brunswick Area
B. N. Stiller, Paducah Area
R. V. Anderson, Portsmouth Area

CC: R. C. Armstrong