## Memo 4C-3/193

To:

Distribution

27 January 1977

From:

R. Yaghubian

ret

Subject:

Corrections to Exfor 80 000 series

We received the attached letter communicating two errors in the Exfor 80 000 series.

May we ask CJD to transmit the corresponding data within the 40 000 Exfor series such that the entry 80229 can be deleted.

We understand that the entry 80162 was corrected and retransmitted in entry 40132, subentries.002 and .003, so that the entry 80162 can be deleted.

## Attachment

## Distribution:

S. Pearlstein, NNCSC

H. Derrien, NDCC

V. Manokhin, CJD

NDS: P.M. Attree

H.D. Lemmel

R. Lessler

A. Lorenz

K. Okamoto

J.J. Schmidt

0. Schwerer

P.M. Smith

R. Yaghubian

K. Kosta

file

Clearance: J.J. Schmidt

W

Y FROM LALA REGISTRY = COPY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY

REPUBLICA SOCIALISTĂ ROMÂNIA



COMITETUL DE STAT PENTRU ENERGIA NUCLEARÀ

C. P. 1167

ROMCSEN - 311

B-dul Ilie Pintilie 5

Sectorul 1 — București

Dr.Joseph J. SCHMIDT Nuclear Data Section IAEA- VIENNA Bucharest, 17 June 1976

DAT 363-4

Dear Dr.Schmidt,

I would like to inform you that we are going to signal some of the compilation errors we found on the magnetic tape containing the experimental informations about 90-Th-232 and 92-U-233, you had the amability to send us.

Processing now the data concerning the NU-number ( $\sqrt{\cdot}$ ) for 90-Th-232, we found the following two errors:

- 1. The entry number 80162 (subent 2), contains the reference "66 Paris, II, 67(95)/66". Although the ISO-QUANT from the second subentry is supposed to be the one for 90-Th-232 NU, the numerical data quoted, are those for 92-U-235 from the same paper.
- 2. The entry number 80229 (subent 3), contains the reference "ZET, 35, 535/58"; the ISO-QUANT from the third subentry is quoted as 90-Th-232, NU, PR/MXW, but the paper is in fact dealing with 90-Th-229, NU, PR/MXW.

As soon as we'll find some other errors of this tape, we'll make you know.

Sincerely yours,

Dr. S.Rapeanu

مر ، م

Liaison Officer

08389