## Memo CP-D/283 (Corrected)

==========

To: Distribution 11 April 1997

From: O.Schwerer

Subject: TRANS A039

- 1. TRANS A039 was received from CAJaD. A version with several corrections by NDS (see below) is available by FTP from our open area.
- 2. Subentries A1125.003 and A1403.002,3 contain neutron data which were compiled earlier as subentries 10866.002 and entry 20534, respectively. In case of A1125 / 10866 the data are identical; in the case of A1403 / 20534 the area 2 entry has data received from authors by private communication which A1403 has not. We propose to delete the concerned A subentries (they were not removed from TRANS A039 by NDS).
- 3. In our corrections of entry A0578 a new dictionary 36 combination occurred: CUM/UND,SIG/RAT

which is analogous to the existing quantity IND/UND,SIG/RAT. It will be included in the next dictionary update.

4. The following corrections were done by NDS.

Entry	Subent	Correction
A0517	7	REACTION in line 5: 'REL' in SF8 replaced by 'A' (times natural isotopic abundance)
A0578	120-129 and	-DATA: -G added to nuclide
	133-138	Isomeric ratios changed to implicit ratios, e.gM/G,IND/UND,SIG/RAT,,,EXP
		Note: Some REACTION codes became too long to fit in
		1 line. These were changed to (P,X), e.g.
		(P,11N+6P),IND/UND,SIG/RAT was changed to (P,X),IND,SIG/RAT which is equivalent.
		•
	120-138	Data units for ratios corrected from MB to NO-DIM
A1017	4	REACTION: N deleted in SF7 (redundant)
A1057	4,5	deleted second REACTION of sum (which was identical to first one). Partial cs for more than 1 level should not be coded as explicit sum of reactions.
A1066	2-5	REACTION: (HE3,P+P) changed to (HE3,2P)
A1118	8	REACTION: N deleted in SF7 (redundant)

## Distribution:

DUNFORD@BNLND2.DNE.BNL.GOV MCLANE@BNLND2.DNE.BNL.GOV TUBBS@NEA.FR KONIECZNY@NEA.FR MANOKHIN@CJD.OBNINSK.SU OLGA@CJD.OBNINSK.SU CHUKREEV@CAJAD.KIAE.SU CBETA@CAJAD.KIAE.SU DUNAEVA@EXPD.VNIIEF.RU VARLAMOV@CDFE.NPI.MSU.SU CHIBA@EARTH.SGU.AC.JP KATO@NUCL.PHYS.HOKUDAI.AC.JP TENDOW@POSTMAN.RIKEN.GO.JP YXZHUANG@MIPSA.CIAE.AC.CN CNDC@MIPSA.CIAE.AC.CN TARKANYI@ATOMKI.HU HASEGAWA@CRACKER.TOKAI.JAERI.GO.JP

## NDS:

SCHERBAU@RIPO1.IAEA.OR.AT ARCILLA LAMMER OBLOZINSKY SCHWERER WIENKE