

BROOKHAVEN NATIONAL LABORATORY

MEMORANDUM

MEMO CP-C/142

DATE: June 27, 1985

TO: Distribution

FROM: V. McLane *VM*

SUBJECT: TRANS D001-D013

Enclosed is a list of errors found by our checking code for the merged file containing TRANS D001 through D013.

Charles L. Dunford
Charles Dunford

VMCL:an1

Distribution

| | |
|-----------------|---------------|
| F. E. Chukreev | J. J. Schmidt |
| B. S. Ishkhanov | H. Tanaka |
| V. Manokhin | N. Tubbs |
| S. Pearlstein | NNDC (6) |

cc. Buller
Bundesias
Gaulo
Laemmer
Lemmel
Ohaeuto
Oshomevwe
Schmidt
Schweser
Seits

d/f:10.3.1/CPC/CP-C-142

TRANS D001-D013 combined

| <u>AN</u> | <u>SAN</u> | <u>Seq</u> | <u>Comment</u> |
|-----------|------------|------------|---|
| D0001 | 4,5,6,7 | 8 | Change '.' to ',' between volume and page fields |
| D0007 | 4,5 | 5 | Incident particle sequence incorrect |
| D0008 | 2 | 13 | page field missing |
| | | 14 | author subfield of reference missing |
| | 3 | 8 | page field missing |
| D0009 | 4 | 3,5 | Incident particle sequence incorrect |
| D0012 | 4 | 15,16 | no value given for DATA-ERR1 |
| D0013 | 3 | 3 | Incident particle sequence incorrect |
| D0016 | 7 | 3,4,5 | " " " |
| D0018 | 2 | 3 | Outgoing particle sequence incorrect |
| D0019 | 2 | 22,23 | Absolute value of exponents too large (See Memo CP-C/141) |
| D0021 | 2 | 17-19 | Heading EN-RES-MIN and EN-RES-MAX illegal (energy resolution?) |
| D0030 | 2 | 4 | Comma missing between volume and issue fields; page field missing. |
| | 3 | 4 | Page field missing |
| | 4,5 | 5 | " " " (Reference doesn't belong in these SAN's) |
| D0037 | 2,3,4 | | Add level to common data section |
| D0038 | 2,3 | | Add level to common data section |
| D0039 | 2 | | Add level to common data section |
| D0043 | 3 | 5 | SF3 should be 'X' |
| D0046 | 1 | 8 | Change '.' to ',' between issue and page fields |
| * D2001 | 13 | | many values under E-MIN not monatomic (may be error in values) |

*Please retransmit

For the following lines, remove initials from author subfield of reference.

| <u>AN</u> | <u>SAN</u> | <u>Seq</u> |
|-----------|------------|------------|
| D0003 | 1 | 66,68 |
| D0027 | 1 | 7 |
| D0031 | 1 | 10 |
| D0032 | 1 | 9 |
| D0033 | 1 | 10 |
| D0034 | 1 | 10 |
| D0036 | 1 | 10 |
| D0038 | 1 | 9 |
| D0039 | 1 | 10 |
| D0040 | 1 | 8 |
| D0041 | 1 | 9 |
| D0042 | 1 | 10 |
| D0044 | 1 | 10 |
| D0045 | 1 | 9 |
| D0046 | 1 | 7 |