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Memo CP-D/736

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To: Distribution

From: N. Otsuka

Subject: Status of WPEC SG30 List (A26 of NRDC 2011 Meeting)

Since the last NRDC Meeting, all items registered to the WPEC SG30 were resolved for entries maintained by CAJaD, CDFE and CNPD while 16 entries in the WPEC SG30 list have not been corrected yet.

I know some of them are difficult to resolve (e.g., data from private communication). NDS compared these data sets with original publications, but could not judge whether they are mistakes or not. When the reason of the deviation from other experimental data sets is not clear, compilers may add a comment under the keyword `CRITIQUE` without further correction.

| Entry # | Comment from WPEC SG30 | Error? | Centre |
|-----------|---|--------|--------|
| 10074.043 | likely to be the same issue as in 10074.052 | ? | NNDC |
| 10772.003 | ~4 times too large. However, this data are more or less consistent with the total (n,2n). | ? | NNDC |
| 10835.014 | 1000 times too large | ? | NNDC |
| 11329.032 | The first point (at 175 eV) is probably wrong. Its value corresponds to one of the last points (at 175 keV). | Yes? | NNDC |
| 11504.006 | ~3 times too low | ? | NNDC |
| 11655.002 | ~10 times too low compared to other "RI" data. However, the value is consistent with "RI,RNV" data. | ? | NNDC |
| 11740.004 | ~100 times too low | Yes? | NNDC |
| 12343.002 | The last point (at 7.75 MeV) is ~2 times too low | ? | NNDC |
| 12602.003 | ~1000 times too low | Yes? | NNDC |
| 12912.003 | ~4 times too large | ? | NNDC |
| 12977.003 | ~2 times too low. However, these values are consistent with gs production. | Yes? | NNDC |
| 13783.004 | 100 times too large | ? | NNDC |
| 13799.002 | Is this reaction code accurate enough? Data looks like delayed neutron energy spectra (not nubar vs. energy). Moreover, the unit (<code>PC/FIS</code>) does not seem appropriate. | Yes? | NNDC |
| 20939.005 | ~100 times too low. Are these values xs? | ? | NEA DB |
| 22965.002 | 2 data sets in the same list?? | ? | NEA DB |
| C0095.008 | 10 times too high? (see A0485010.png) | Yes? | NNDC |

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