

**Proposals on resonance quantities,
Temperature-dependent ang.distr. for fiss.fragm., and units for Nubar**

The respective memos are available from NDS.

- | | | |
|-------------|--|---|
| 1. CP-C/254 | ,WID/STR | Resonance strength |
| 2. 4C-4/103 | PAR,WID/STR
,DA/TMP,FF/LEG/RS | Partial strength of resonance
Temp.-dep.ang.distr. for fiss.frag.,
Leg.coeff. |
| | (For both items, 4C-4/103 supersedes 4C-4/101) | |
| 3. CP-C/255 | Dimension for R-matrix reduced width
Use units PART/FIS for all measurements of Nubar (replacing
NO-DIM) | |
| 4. CP-C/256 | ,WID/RED,,RMT/AMP | R-matrix reduced width amplitude |