

Exercises at EXFOR Workshop 3-6 December 2024 (Agenda 2.20)

(Marina Mikhailiukova, 2024-12-04)

Table 2. PARITY			
N	Entry	Subents	Proposed correction
1	14709	011	PTY -> L (momentum l, see S.Mughabghab's Atlas)
2	22602	002	PTY -> L (momentum l, see S.Mughabghab's Atlas)
3	T0246	008	Zero parity value -> blank, see Table 1
Table 3. EN			
4	11557	003	EN -> EN-RES, add RES in SF8
5	23747	002-005	EN: 0. -> 11.7 meV (see page 062002-03); check MONIT value 2.628 in title of Table II; STATUS - only Table II.
6	D0002	006	Columns 1, 2 headings in DATA block has to be swapped: 1: EN->ANG-CM, 2: ANG-CM -> EN Define ref. in STATUS (two refs. in .001)
Table 4. ERR-T			
7	12928	039	E-MIN E-MAX DATA ERR-T MEV MEV MB/SR/MEV MB/SR/MEV 1.85 2.00 2.50 0.00 Misprint, 0.00 -> 0.8 in this line. Delete right zero digit in DATA and DATA-ERR values– see Table in the article.
Table 5. DATA-ERR			
8	20359	003,006	Delete “-“ in DATA-ERR column- see Fig.4 of NP/A,212,182,1973 Move ref. NIM,108,581,1973 in REL-REF (neutron source details)