From: SMTP% "maev@ippe.rssi.ru" "Maev S.A." 29-JAN-1999 07:36:38.16

MEMO 4C - 4 / 91

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DATE: 28 January 1999
To: Distribution

From: S. Maev (alias: S.Mayev)

Subjects: 1. New JINR- Report codes to be added to Dictionary 06

2. New REACTION Combination codes to be added to

Dictionary 36

1. Codes to be added to **Diction 06**:

1.1 **JINR-E3-** Joint Institute for Nuclear Research,

Report series E3

Reference: ENTRY 41292

1.2 **JINR-P13-** Joint Institute for Nuclear Research,

Report series P13

Reference: ENTRY 41308,

ENTRY 41310

2. Codes to be added to Diction 36:

2.1 ,,DA/DE,G,LEG/RS Legendre coefficients for angle-energy

dependence of Gamma-rays intensity
of the form D-INTENSITY(E)/D-OMEGA =

IO*(1+SUM(AL*PL(THETA))

Another possibility: ,PAR,DA,G,LEG/RS

Reference: ENTRY 41234,

YF, vol. 59, #10, p.1733, 199610

ENTRY 41319,

YF, vol. 61, #9, p.1547, 199809

2.2 ,,POL/DE,G) Differential Polarization of Gammas

for different Gamma energies

Another possibility:

,PAR,POL,G

Reference: ENTRY 41234,

YF, vol. 59, #10, p.1733, 199610

ENTRY 41319,

YF, vol. 61, #9, p.1547, 199809

2.3 ,,DA,FF,LEG/FCT/RES Angular anisotropy of fragments produced

from spin aligned U-235 nuclei at resonance energy.

This code must be marked by point in col.22 of the Dictionary 36

Reference: ENTRY 41295

YF, vol. 60, #6, p.981, 199706

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2.4 ,,MLT,G,,RES AVERAGE GAMMA-RAY multiplicity at resonance.

This code must be marked by point in col.22 of the Dictionary 36

Reference: ENTRY 41292,

YK,1997, #(3-4), p. 11,199803

These codes probably must be discussed at the coming NRDC meeting.

Subject: reply to memo 4C-4/91

Date: Tue, 02 Feb 1999 08:46:27 -0500

From: Victoria McLane <MCLANE@bnlnd2.dne.bnl.gov>

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Regarding memo 4C-4/91 #2: codes to be added to Dictionary 36.

- 2.1. The code should be PAR, DA, G, LEG/RS the references refer to angular distributions of discrete gammas. [Note by NDS: code existing in Dict.36]
- 2.2. The code should be PAR,POL,G for reason which is similar to the above.
- 2.3. The code is **DA,FF,LEG/RES** FCT is a general quantity modifier, and is added at the end of the code string, but does not appear in the dictionary. [Note by NDS: code existing in Dict.36]
- 2.4. Agree.

Vicki

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