To: **Distribution**

From: **F.E. Chukreev, S.Babykina** Subject: **Additions to Dictionaries,**

Add to dictionary 27 19-K-35 (123 19-K-44 (123)19-K-48 (123)20-CA-37 (123 38-SR-76 (123 38-SR-77 (123)39-Y-80 (123)1) 39-Y-81 (123)) 40-ZR-85 (123)1) 41-NB-86 (123 1) 41-NB-87 (123)1) 42-MO-88 (123) 42-MO-89 (123 43-TC-91 (123 1) 2 isomers exist, not known which one is ground state. 45-RH-94 (123 1) 2 isomers exist, not known which one is ground state. 45-RH-95 (123 1) 45-RH-117 (123 46-PD-97 (123) 47-AG-99 (123)1) 47-AG-100 (123 1) 48-CD-102 (123)49-IN-104 (123 1) 50-SN-106 (123 50-SN-107 (123 51-SB-109 (123 51-SB-111 (123 52-TE-111 (123 52-TE-112 (123 52-TE-113 (123 52-TE-114 (123)53-I-113 (123 53-I-114 (123 1) 53-I-115 (123)53-I-116 (123)53-I-117 (123)55-CS-116 (123 1) 2 isomers exist, not known which one is ground state. 55-CS-117 (123 1) 55-CS-118 (123 1) 2 isomers exist, not known which one is ground state. 56-BA-124 (123 56-BA-125 (123 63-EU-160 (123)71-LU-158 (123)71-LU-159 (123 (123 71-LU-160 1) 2 isomers exist, not known which one is ground state. 71-LU-161 (123

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71-LU-162 (123
                    2)
          3 isomers exist, not known which one is ground state.
71-LU-163
          (123
71-LU-164
          (123
                     )
71-LU-165 (123
                    )
          (123
71-LU-166
                    2.)
72-HF-167
          (123
          (123
72-HF-169
81-TL-182 (123
81-TL-183 (123
                    1)
87-FR-223 (123
                    )
88-RA-221 (123
                     )
```

Add to Dictionary 36

Cumulative thick target yield per time unit, including formation of product nucleus via radioactive decay and isomeric transition. Without defined reaction channel, outgoing particles represent only sum of emitted nucleons.

===Not to be used with process codes 'X','F' So far only used for charged particle data.

FIS,AKE Average kinetic energy of outgoing particle at high energy fission

IND,PY,,DT
Independent product yield per time unit

IND, TTY, , DT Independent thick target yield per time unit

===Not to be used with process codes 'X','F' So far only used for charged particle data.

M+,TTY,,DT Thick target yield per time unit, including formation of the product nucleus via isomeric transition

M+/UND,TTY,,DT Thick target yield per time unit including formation of the product nucleus via isomeric transition, without defined reaction channel, outgoing particles represent only sum of

emitted nucleons.

===Not to be used with process codes 'X','F'
So far only used for charged particle data

UND, TTY,, DT

Thick target yield per time unit without defined reaction channel, outgoing particles represent only sum of emitted nucleons.

===Not to be used with process codes 'X','F' So far only used for charged particle data.

Add to Dictionary 30

PI Pions, unspecified

П

Distribution:

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