

MEMO CP-A/111

2 Apl 2001

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

Add to Dictionary 36

PRE, AP	NO	(Most prob.mass, pre-neutron-emission) (Most probable mass of pre-neutron emission mass distribution of fragments)
SEC, AP	NO	(Most prob.mass of post-neut.-emiss. frag.) (Most probable mass of pre-delayed-neutron mass distribution of fragments)

New experiments on GSI Fragment Separator request new numerous additions to Dictionary 27.

Add to dictionary 27

28-NI-71	(1234)
28-NI-72	(1234)
28-NI-74	(1234)
34-SE-91	(1234)
35-BR-94	(1234)
36-KR-96	(1234)
39-Y-81	(1234)
39-Y-104	(1234)
39-Y-105	(1234)
40-ZR-106	(1234)
40-ZR-107	(1234)
42-MO-110	(1234)
42-MO-111	(1234)
42-MO-112	(1234)
42-MO-113	(1234)
43-TC-91	(1234	1)
43-TC-113	(1234)
43-TC-114	(1234)
43-TC-115	(1234)
44-RU-116	(1234)
44-RU-117	(1234)
44-RU-118	(1234)
45-RH-118	(1234)
45-RH-119	(1234)
45-RH-120	(1234)
45-RH-121	(1234)
46-PD-121	(1234)

46-PD-122 (1234)
46-PD-123 (1234)
47-AG-124 (1234)
47-AG-125 (1234)
47-AG-126 (1234)
50-SN-134 (1234)
50-SN-135 (1234)
50-SN-136 (1234)
51-SB-137 (1234)
51-SB-138 (1234)
51-SB-139 (1234)
52-TE-139 (1234)
52-TE-140 (1234)
52-TE-141 (1234)
52-TE-142 (1234)
56-BA-122 (1234)
56-BA-123 (1234)
57-LA-124 (1234)
57-LA-125 (1234)
57-LA-126 (1234)
57-LA-127 (1234)
57-LA-128 (1234)
57-LA-150 (1234)
57-LA-151 (1234)
58-CE-126 (1234)
58-CE-127 (1234)
58-CE-128 (1234)
58-CE-129 (1234)
58-CE-130 (1234)
58-CE-151 (1234)
58-CE-152 (1234)
58-CE-153 (1234)
59-PR-127 (1234)
59-PR-128 (1234)
59-PR-129 (1234)
59-PR-130 (1234)
59-PR-131 (1234)
59-PR-132 (1234)
59-PR-133 (1234)
59-PR-134 (1234)
59-PR-135 (1234)
59-PR-136 (1234)
59-PR-150 (1234)
59-PR-151 (1234)
59-PR-152 (1234)
59-PR-153 (1234)
59-PR-154 (1234)
60-ND-129 (1234)
60-ND-130 (1234)
60-ND-131 (1234)
60-ND-132 (1234)
60-ND-133 (1234)
60-ND-134 (1234)
60-ND-135 (1234)
60-ND-136 (1234)
60-ND-137 (1234)
62-SM-134 (1234)

63-EU-137 (1234)
72-HF-185 (1234)
72-HF-186 (1234)
72-HF-187 (1234)
72-HF-188 (1234)
73-TA-187 (1234)
73-TA-188 (1234)
73-TA-189 (1234)
74-W-190 (1234)
74-W-191 (1234)
74-W-192 (1234)
75-RE-191 (1234)
75-RE-193 (1234)
75-RE-194 (1234)
78-PT-202 (1234)
78-PT-203 (1234)
78-PT-204 (1234)
79-AU-174 (1234)
79-AU-176 (1234)
79-AU-204 (1234)
80-HG-207 (1234)
81-TL-209 (1234)
83-BI-195 (1234)
85-AT-216 (1234)
86-RN-215 (1234)
86-RN-216 (1234)
86-RN-217 (1234)
86-RN-220 (1234)
87-FR-214 (1234)
87-FR-215 (1234)
87-FR-216 (1234)
87-FR-217 (1234)
87-FR-218 (1234)
88-RA-208 (1234)
88-RA-209 (1234)
88-RA-210 (1234)
88-RA-211 (1234)
88-RA-212 (1234)
88-RA-213 (1234)
88-RA-214 (1234)
88-RA-215 (1234)
88-RA-217 (1234)
88-RA-218 (1234)
88-RA-219 (1234)
89-AC-211 (1234)
89-AC-212 (1234)
89-AC-213 (1234)
89-AC-214 (1234)
89-AC-215 (1234)
89-AC-216 (1234)
89-AC-218 (1234)
89-AC-219 (1234)
89-AC-220 (1234)
89-AC-221 (1234)
89-AC-234 (1234)
90-TH-215 (1234)
90-TH-216 (1234)

90-TH-217 (1234)
90-TH-219 (1234)
90-TH-220 (1234)
90-TH-221 (1234)
90-TH-222 (1234)
90-TH-223 (1234)
91-PA-224 (1234)

-

Add Isomer code for

35-BR-70 (1234 1)
2 isomers exist, not known which one is ground state
67-HO-156 (1234 1)
39-Y-83 (1234 1)
55-CS-118 (1234 1)
2 isomers exist, not known which one is ground state
56-BA-125 (1234 1)
71-LU-160 (1234 1)
2 isomers exist, not known which one is ground state
71-LU-170 (1234 1)

-

Distribution:

DUNFORD@BNLND2.DNE.BNL.GOV
VML@BNL.GOV
NORDBORG@NEA.FR
KELLETT@NEA.FR
MANOKHIN@IPPE.RSSI.RU
MAEV@IPPE.RSSI.RU
FELIKS@POLYN.KIAE.SU
CHUKREEV@POLYN.KIAE.SU
DUNAEVA@EXPD.VNIIEF.RU
VARLAMOVS@depni.NPI.MSU.SU
CHIBA@EARTH.SGU.AC.JP
KATO@NUCL.SCI.HOKUDAI.AC.JP
TENDOW@POSTMAN.RIKEN.GO.JP
YXZHUANG@MIPSA.CIAE.AC.CN
CNDC@MIPSA.CIAE.AC.CN
TARKANYI@ATOMKI.HU
TAKACS-S@ATOMKI.HU
HASEGAWA@CRACKER.TOKAI.JAERI.GO.JP
VLASOV@KINR.KIEV.UA
KALTCHENKO@KINR.KIEV.UA
OGRITZAY@KINR.KIEV.UA