

Subject: MEMOS 4C-4/85, 4C-4/86
Date: Fri, 23 Oct 1998 10:59:10 +0000 (GMT)
From: "Maev S.A." <maev@ippe.rssi.ru>

MEMO 4C - 4 / 86

Centr po Jadernym Dannym - CJD Institute of Physics and Power
Nuclear Data Centre, Obninsk, Engeneering
Russia 249020 Obninsk, Kaluga region
Russia
DATE : 22 Oct. 1998

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

Subject: New REACTION Quantity codes for SF5-SF8 in **Diction 36.**

There exists some **contradictions** between Dictionaries 34 and 36. In Dictionary 34 there are codes:

RS - modifier for differential Cross-Section expansion of the form
 $\text{SUM}(A(L)*P(L))$

RSL - modifier for differential Cross-Section expansion of the form
 $\text{SUM}((2L+1)*A(L)*P(L))$

In Dictionary 36 in a section "ANGULAR DISTRIBUTIONS. GENERAL USE" we have codes which correspond to this general definitions. But in the same Dictionary, Section FISSION-FRAGMENTS, we read:

,DA,FF,LEG/RS	NO	(Leg.coef.4pi/Sig d/dA=Sum((2L+1)a(L)p(L)),	30000	36	986
		f.frag)	30000	36	987
		(Angular distr. of fission-fragments,	30000	36	988
		Legendre coeff. of the form	30000	36	989
		4pi/Sig d-Sig/d-Omega=Sum((2L+1)a(L)p(L)))	30000	36	990

On this reason the following changes are proposed for inclusion in dictionary 36:

Diction 36:

1. Add **new** item:

,DA,FF,LEG/RS	NO	(Leg.coef.4pi/Sig d/dA=Sum(a(L)p(L)),			
		f.frag)			
		(Angular distr. of fission-fragments,			
		Legendre coeff. of the form			
		4pi/Sig d-Sig/d-Omega=Sum(a(L)p(L)))			

REFERENCE (J,YF,61,(3),389,9803);
SUBENT 41295002

Example: REACTION (92-U-235(N,F),PRE,DA,FF,LEG/RS/FCT) 4129500200003

2. Change the line

,DA,FF,LEG/RS	NO	(Leg.coef.4pi/Sig d/dA=Sum((2L+1)a(L)p(L)),	30000	36	986
to					
,DA,FF,LEG/RSL	NO	(Leg.coef.4pi/Sig d/dA=Sum((2L+1)a(L)p(L)),	30000	36	986

Stanislav Maev

Clearance: Vassily N. Manokhin.

Distribution:

DUNFORD@BNLND2.DNE.BNL.GOV
MCLANE@NNDC.BNL.GOV
NORBORG@NEA.FR
KELLET@NEA.FR
MANOKHIN@IPPE.RSSI.RU
MAEV@IPPE.RSSI.RU
CBETA@CAJAD.KIAE.SU
DUNAEVA@EXPD.VNIIEF.RU
VARLAMOV@CDFE.NPI.MSU.SU
SCHWERER@IAEAND.IAEA.OR.AT
PRONYAEV@IAEAND.IAEA.OR.AT
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
TONG@MIPSA.CIAE.AC.CN
TARKANYI@ATOMKI.HU
HASEGAWA@CRACKER.TOKAI.JAERI.GO.JP
Lammer@iaeand.iaea.or.at