

RUSSIA'S NUCLEAR DATA CENTER - RNDC
Alias: CENTR JADERNYKH DANNYKH - CJD
Bondarenko Sq., 1
Institute of Physics and Power Engineering - IPPE
Obninsk 249020
Kaluga Region, RUSSIA

(Internet) manokhin@ippe.obninsk.ru

Telephone: (+7 08439)989-82
FAX: (+7 095)883-3112

MEMO 4C-4/122

DATE: 27 JuLy 2001
TO: Distribution
From: S. Maev (alias: S.Mayev)
Subject: Addition to Dictionary 36

Addition to dictionary 36 (Quantities)

PR,DE/COR,N/FF .CORRELATION OF THE NEUTRON SPECTRUM
WITH FISSION FRAGMENTS OF DEFINITE MASS, I.E.
EMISSION OF NEUTRON WITH DEFINITE ENERGY
BY THE Fiss.Frag. OF THE MASS M

PR,KE/COR,N/FF .KINETIC ENERGY OF THE NEUTRON WHICH IS EMITTED
BY ANY Fiss.Frag. OF DEFINITE MASS

PR,KE/COR,N/LF .KINETIC ENERGY OF THE NEUTRON WHICH IS EMITTED
BY LIGHT Fiss.Frag. OF DEFINITE MASS

PR,KE/COR,N/HF .KINETIC ENERGY OF THE NEUTRON WHICH IS EMITTED
BY HEAVY Fiss.Frag. OF DEFINITE MASS

PR,NU/COR,N/FF .NEUTRON MULTIPLICITY CORRELATION WITH FISS.FRAG.
OF DEFINITE MASS, I.E NUMBER OG NEUTRON EMITTED
BY THE FRAGMENT OF MASS "M"

PR,NU/COR,N/HF .NEUTRON MULTIPLICITY CORRELATION WITH THE HEAVY
FISS.FRAG. OF DEFINITE MASS, I.E NUMBER OG NEUTRON
EMITTED BY THE HEAVY FRAGMENT OF MASS "M"

REFERENCE Nucl.Phys.**NP/A**, vol 632,540,1998
ENTRY 22464

PRE,DE,LF Energy Spectrum of the primary light fragments

PRE,FY/DE,LF Primary Light Fragm. Fission Yield differential
d/dE(frag)

REFERENCE YADERNAYA FIZIKA **YF**, Vol.53, No. 3,page 621, 1991
ENTRY 41109

=====
Stanislav Maev

Clearance: Vassily N. Manokhin.

Distribution:

MCLANE@NNDC.BNL.GOV
KELLET@NEA.FR
MANOKHIN@IPPE.OBNINSK.RU
MAEV@IPPE.OBNINSK.RU
FELIKS@POLYN.KIAE.SU
DUNAEVA@EXPD.VNIIEF.RU
VARLAMOV@CDFE.NPI.MSU.SU
SCHWERER@IAEAND.IAEA.OR.AT
JHCHAN@KAERI.RE.KR
CHIBA@EARTH.SGU.AC.JP
KATO@NUCL.SCI.HOKUDAI.AC.JP
OGRITZAY@KINR.KIEV.UA
VLASOV@KINR.KIEV.UA
YXZHUANG@MIPSA.CIAE.AC.CN
TARKANYI@ATOMKI.HU
TAKACS-S@ATOMKI.HU
HASEGAWA@CRACKER.TOKAIJAERI.GO.JP