

**Nuclear Data Section
International Atomic Energy Agency
P.O.Box 100, A-1400 Vienna, Austria**

Memo CP-D/461

Date: 4 April 2006

To: Distribution

From: O. Schwerer

Subject: EXFOR transmission / compilation statistics: New and revised entries and subentries transmitted since the last NRDC meeting

Please find attached the EXFOR transmission statistics in the usual format.

Distribution:

oblozinsky@bnl.gov
vml@bnl.gov
drochman@bnl.gov
nordborg@nea.fr
manokhin@ippe.obninsk.ru
samaev@obninsk.ru
mmarina@ippe.ru
blokhin@ippe.obninsk.ru
feliks@polyn.kiae.su
chukreev@polyn.kiae.su
S.Dunaeva@iaea.org
taova@expd.vniief.ru
varlamov@depni.sinp.msu.ru
chiba@earth.sgu.ac.jp
kato@nucl.sci.hokudai.ac.jp
ohnishi@nucl.sci.hokudai.ac.jp
ohbayasi@meme.hokudai.ac.jp
yxzhuang@iris.ciae.ac.cn
gezg@iris.ciae.ac.cn

hongwei@iris.ciae.ac.cn
tarkanyi@atomki.hu
stakacs@atomki.hu
katakura.junichi@jaea.go.jp
vlasov@kinr.kiev.ua
kaltchenko@kinr.kiev.ua
ogritzay@kinr.kiev.ua
nklimova@kinr.kiev.ua
yolee@kaeri.re.kr
jhchang@kaeri.re.kr
ohtsuka@nucl.sci.hokudai.ac.jp
A.Mengoni@iaea.org
m.wirtz@iaea.org
schwerer@iaeand.iaea.org
v.zerkin@iaea.org
henriksson@nea.fr
exfor@nea.fr

New and revised entries / subentries since the 2005 NRDC meeting

Date: 4 April 2006

TRANS	TRANS-Flag	Entr-Tot	Entr-New	Entr-Rev	DSub-Tot	DSub-New	DSub-Rev
-------	------------	----------	----------	----------	----------	----------	----------

NNDC

Area 1

1337		42	25	17	100	87	13
1338		32	0	32	104	10	94
1339		36	33	3	146	139	7
Sum		110	58	52	350	236	114

Area C

C075	Final	73	67	6	180	180	0
C076		57	46	11	144	135	9
C077	Prelim.	58	49	9	173	135	38
Sum		188	162	26	497	450	47

Area L No transmission since 2005 NRDC meeting

NEA-DB

Area 2

2173	Final	11	7	4	145	61	84
2174		47	18	29	225	112	113
2175		30	18	12	193	128	65
Sum		88	43	45	563	301	262

NEA-DB + CAJAD

Area O

O024	Final	33	14	19	239	96	143
O025		21	17	4	57	50	7
Sum		54	31	23	296	146	150

NDS

Area 3

(NDS with occasional contributions from UkrNDC and CNDC)

Last contribution from CNDC: on TRANS 3113 (2003)

UkrNDC: 2 entries pending (corrections/clarifications needed)

3118		20	20	0	224	224	0
------	--	----	----	---	-----	-----	---

Area G

(NDS with occasional contributions from UkrNDC)

No transmission since 2005 NRDC meeting

UkrNDC: 2 entries pending (corrections/clarifications needed)

Area D (with contributions from ATOMKI and occasionally from UkrNDC)

ATOMKI: 6 new entries in final D043, 5 new entries in D044

UkrNDC: 2 entries pending (corrections/clarifications needed)

D043	Final	6	6	0	32	32	0
D044		30	28	2	142	139	3
D045	Prelim.	20	19	1	87	87	0
Sum		56	53	3	261	258	3

CJD

Area 4

4135	Final	50	9	41	76	19	57
4136		21	3	18	83	38	45
4137	Prelim.	17	8	9	94	51	43
Sum		88	20	68	253	108	145

CAJAD

Area A

A061		29	22	7	203	169	34
------	--	----	----	---	-----	-----	----

JCPRG

Area E

E033	Final	24	23	1	388	385	3
E034		24	24	0	317	317	0
E035		10	5	5	249	222	27
E036	Prelim.	23	22	1	356	347	9
Sum		81	74	7	1310	1271	39

Area J

J004		4	4	0	9	9	0
------	--	---	---	---	---	---	---

Area R

R016		2	0	2	13	0	13
R017	Prelim.	7	0	7	63	0	63
Sum		9	0	9	76	0	76

CNPD-VNIIIEF

Area F

F023	23	20	3	83	80	3
------	----	----	---	----	----	---

CNPD-VNIIIEF + NNDC

Area T No transmission since 2005 NRDC meeting

CDFE

Area M

M038 Final	12	5	7	48	23	25
M039	18	5	13	72	20	52
Sum	30	10	20	120	43	77

CNDC

Neutron data: in area 3, last entries in TRANS 3113 (2003)

Area S No transmission since 2005 NRDC meeting
Last transmission: TRANS S011 (2 new entries, 2005)

Notes:

Prelim. = So far only preliminary version received

Final = Prelim. version received before, final after last NRDC meeting

Note: To compare transmissions over several years (with previous memos), eliminate files labelled "Prelim" first to avoid double counting

Dsub = Data subentries (excluding subentry 1 and NOSUBENT)

Summary by data type

Neutron data

Area 1	110	58	52	350	236	114
Area 2	88	43	45	563	301	262
Area 3	20	20	0	224	224	0
Area 4	88	20	68	253	108	145
Sum	306	141	165	1390	869	521

CPND

Area A	29	22	7	203	169	34
Area C	188	162	26	497	450	47
Area D	56	53	3	261	258	3
Area E	81	74	7	1310	1271	39
Area F	23	20	3	83	80	3
Area J	4	4	0	9	9	0
Area O	54	31	23	296	146	150
Area R	9	0	9	76	0	76
Area S	0	0	0	0	0	0
Area T	0	0	0	0	0	0
Sum	444	366	78	2735	2383	352

Photonuclear

Area G	0	0	0	0	0	0
Area L	0	0	0	0	0	0
Area M	30	10	20	120	43	77
Sum	30	10	20	120	43	77

All EXFOR	780	517	263	4245	3295	950
------------------	------------	------------	------------	-------------	-------------	------------